



Ex Librio Lady Huggins.

		121





CIR, 1000 B.C. FROM A HITTIE SLAB ON THE FRONT OF THE DROMOS AT BYTK. MUSICIANS PLATING THE GELTAR AND BARPIEL.

Photograph presented by Prafessor John Gaestang

This guitar (overlooked until too late for inclusion in the letterpress) provided with numerous frets and having five small round soundholes on each side of the three or four strings, is being twanged with a plectrum suspended by a broad ribbon. The soundchest with ribs, characteristic of the violin, is clearly indicated. Although this Hittite guitar the evolution of the medieval guitar from the kithara of the Greeks of Asia Minor as developed in the illustrations of the Urrecht Parlier. The Egyptian and Hittite guitars are at present isolated examples, divided from the carliest known specimens of the Middle Ages by a cap of some two thousand years or more, during which period pear-shaped instruments with vanited backs predominated in Egypt, in Asia and in Europe (c.f. Chap. X., The Guitar-fiddle). fully corroborates the evidence offered by the ancient Egyptian guitar (Fig. 171), it in no way affects the theory of

INSTRUMENTS OF THE MODERN ORCHESTRA & EARLY RECORDS OF THE PRECURSORS OF THE VIOLIN FAMILY

WITH OVER 500 ILLUSTRATIONS AND PLATES

KATHLEEN SCHLESINGER

In Two Volumes-Vol. II.

- Vol. I. Modern Orchestral Instruments.
- Vol. II. Archæological Records. Researches into the Remote Origin of the Violin Family; a Bibliography of Music and Archæology English and Foreign) and copious Indices to the two volumes.

LONDON:

WILLIAM REEVES 83 CHARING CROSS ROAD

195075 Yiprof Rady Huggins

THE PRECURSORS

OF

THE VIOLIN FAMILY

RECORDS, RESEARCHES AND STUDIES

BY

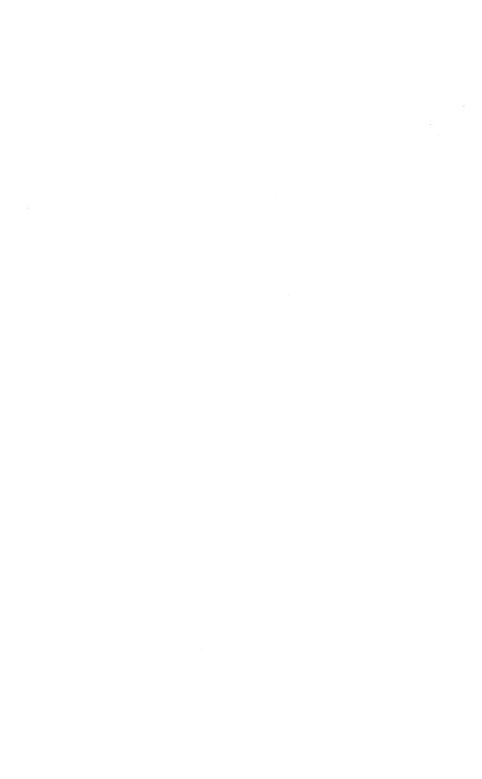
KATHLEEN SCHLESINGER

With over 200 Illustrations and Plates, A Bibliography of Music and Archæology And Indices to the Two Volumes

[Forming Vol. II of "The Instruments of the Modern Orchestra and Early Records of the Precursors of the Violin Family."]

LONDON:

WILLIAM REEVES, 83 CHARING CROSS ROAD, W.C.





 $Piate\ L.$ Index Carving from the Binding of the Psatur of Lohrar. IXth Ciniury at Armitagi Bridgi Holse.

Photograph presented by the late Sir Thomas Brooke.

THE PRECURSORS OF THE VIOLIN FAMILY.

INTRODUCTORY REMARKS.

Of all the arts, music is by far the most popular and the dearest to man, because her language, that of the soul, is understood by all; she succeeds where all others fail in expressing thoughts, feelings, and longings unutterable in words. We enjoy and prize the orchestra in these days; it cannot, therefore, be without interest to us to look back and see how it was evolved through countless ages, and what it cost of life-long study and energy to bring each family of instruments to its present stage of development.

The want of a comprehensive system of notation, for which tradition made but a poor substitute; and the fact that a proper understanding of many natural laws, sciences, and industries was necessary for the construction of musical instruments, are the circumstances chiefly responsible for the slow growth of music as compared to that of her sister arts; to these must be added the disadvantages of civil and foreign wars and the iconoclastic fury of the fanatics which led them to destroy

invaluable MSS., pictures, and records of music and musical subjects; the chain once broken, the links had to be forged afresh.

With regard to music, each of the great civilizing powers of the world has gone over more or less the same ground, reaching its apogee, declining and falling; the progress of music in each has been observed to vary according to the character of the race, its geographical position, and its internal history. The civilizations with which we are concerned in tracing the precursors of our modern instruments and more especially of the violin family are the Egyptian, Assyrian, Chaldean, Persian, Hindoo, Arab, Greek and Roman; the Chinese and Japanese have had absolutely no influence on the development of our European instruments. The boundary line of historic and pre-historic Egypt has been placed by modern Egyptologists somewhere about 5,000 B.C., and among the earliest records are to be found representations of primitive harps, which argues a high degree of civilization, for the order in which musical instruments have been observed to develop is (1) percussion, (2) wind, (3) strings. Greece, who was chiefly instrumental in introducing the art into Western Europe, owed much of her knowledge of music and musical instruments to Egypt, and still more to Asia.

Her ideals of musical art and of its uses were of the most exalted character; hence the unique position which the art enjoyed, and the numbers of treatises and references to music by the Greeks which are extant. Music, both with Egyptians and Greeks, formed part of the religious rites; it was in request at all festivals, religious, civil, and social.

The origin of musical instruments is wrapped in obscurity, and many are the difficulties in the way of tracing their past history. The earliest sources of information, but by no means the most satisfactory, are sculptured and painted representations of the instruments. Here one is at the mercy of the

artist, who, even at the present day, often sacrifices truth in delineation to artistic fancy; he is seldom a musician as well, and many little details are left out, which to him appear unsightly or insignificant, but which to the antiquarian musician are of the utmost importance. By far the most valuable are the MS. treatises on music and musical instruments, unfortunately few in number.

Relics of the instruments themselves are so few and in such a bad state of preservation that they help but little to fill the numerous gaps in the history of the various families.

Perhaps one of the most serious difficulties in the way of the inquiring antiquarian of the present day is that writers on music have been so often tempted to derive their information from the works of other writers, without going directly to the sources or taking the trouble to verify statements for themselves, thus multiplying errors. Faulty drawings from sculptures and paintings have been propagated in the same way.

CHAPTER I.

The Precursors of the Violin Family.

To trace in detail the history of each of the precursors of our modern instruments would be beyond the scope of this little work, which is intended to set clearly before the reader the various steps in the evolution of these instruments, and the links which are still wanting to complete the chain; further, to interest the reader in the subject and induce him to investigate it more fully himself.

The order in which musical instruments have developed in all civilizations has been observed to be as follows:—

- (1. Instruments of Percussion.
 - (a.) Of indefinite sonorousness such as rude drums, rattles, castanets.
 - (b.) Of definite musical pitch, ancient cymbals, bells, kettledrums, etc.
- (2.) Wind Instruments.
 - (a.) Wood Wind: such as pipes, flutes, shawms.
 - (b.) Brass wind: trumpets, horns, trombones (sackbuts).
- (3. Stringed Instruments.
 - (a.) Twanged by fingers or plectrum, with open strings: lyres, harps, psalteries, etc.
 - With stopped strings: guitars, lutes, some crottas, crwths, etc.

(b.) Instruments vibrated by a bow: the rebab, rebec, viol, fithele, guitar fiddle, etc.

(4.) Keyboard Instruments.

- (a.) With pipes: organs.
- (b) With strings: dulcimers, hurdy gurdys, harpsichords, clavichords, pianos, etc.

The origin of the violin family is obscure, and it is only by conjectures, analogies, and inferences that we are able to proceed in tracing the instrument.

But very few relics of these instruments have come down to us: as better models were made, the old ones were destroyed or discarded; the very construction of the instruments in their ruder state was inimical to preservation for any lengthened period. We are obliged to rely on the descriptions of the writers of the middle ages, which unfortunately are meagre and obscure in the extreme.

Stringed instruments were introduced to the nations of Western Europe from two great sources, which, if I mistake not greatly, started from one common fount, Egypt: or was it Assyria?

The Greek civilization and arts were carried by the Romans to Western Europe, including Great Britain, at the beginning of our era, and all musical instruments known in Europe before the beginning of the eighth century, when the Saracens conquered Spain (711 A.D.) and implanted their civilization in the west, must, with few exceptions, have been made known by the Greeks or Romans.

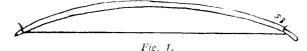
It is after that period that our difficulties commence, for it is well nigh impossible to assign a correct and certain origin to instruments that are known by name only, or at best from the miniatures in illuminated MSS.; from paintings and sculptured representations, many of which are known to have been restored. The reader has already been reminded how untrustworthy these are; Art, besides, was at a low ebb during the first

centuries of the middle ages. We must add to these disadvantages the fact that names of instruments have been applied in different centuries and countries seemingly haphazard to very differently constructed specimens, showing that no well defined laws or models for the manufacture of these instruments existed during the middle ages; it is only when we reach the viol period that we find fundamental laws and unity of design. As treatises on music were all written in Latin during the middle ages, we have not even the names of the instruments in the different languages to guide us in our researches, for the nearest Latin equivalent was used instead.

An important question in the history of the violin is to find out whence came the use of the bow, which is just as much a matter of conjecture as the rest, and to what instruments it was at first applied.

It has been suggested with reason that the absence of the bow in the sculptures and paintings of the ancient Egyptians and Greeks is no proof that it was unknown to them.*

We all know the excruciating effect of a badly-made or handled bow, so that we need not wonder that the crude, early bows (see Fig. 1), if they had them, were not looked upon with favour by nations of such æsthetic tastes as the Greeks and Romans, who had reached such a high development in other arts. They naturally preferred to continue to twang the strings of their favourite instruments, the citharas and lyres, with their fingers, or to pluck or strike them by means of a plectrum.



Primitive Bow, as used by Hindoos and Arabs with their earliest bowed instruments.

Before beginning to trace the progressive steps in the history

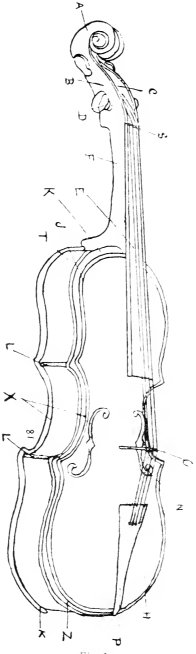
^{(*} Engel, Researches into the early History of the Violin Family.)

of the violin, it will be well to glance at the various parts of the modern instrument and bow, in order that we may be able to grasp the various points of resemblance and divergence in the numerous precursors, and to form for ourselves an independent opinion as to the probable ancestry of the violin family.

Beginning at the lower end of the violin (Figs. 2, 3, and 4), we have the volute called the *scroll* (A), with (B) the *cheeks* of the scroll forming the walls of the *peg-box* (C); this scroll is characteristic of the 16th century instruments. The *head*, composed of the scroll and peg-box, must be carefully observed in comparing the different mediæval specimens of stringed instruments, and particularly the manner in which the screws or pegs are inserted in it.

The pegs (D), four in number in violins, violas, and violoncellos, three, four, or five in double-basses, serve to tighten or slacken the strings which are wound round them, and are in the precursors sometimes inserted alternately in the sides, sometimes all on one side; in other cases they are to be found on the under side or even on the front of the head.

The fingerboard (E), which lies flat on the neck, but stands away from the soundboard, (see Fig. 12), plays a most important part in the development of the violin; by means of it, strings which would otherwise be open as in the lyre can be stopped by the fingers. Fingerboards may have frets as in the modern guitar, but their absence is a proof of higher development, showing that the ear is a sufficient guide in finding the true intonation; frets might be compared to the lines ruled to assist a beginner in keeping his writing straight. What appears to be a fingerboard may be all in one piece with the body of the instrument, then it is simply the neck, as in the rebec (Fig. 6) and gigue (Fig. 7), or it may begin with the neck at the shoulders of the instrument as in many early viols, and fitheles (Fig. 8).



 $\begin{array}{cc} Fig & 2 \\ \text{The modern Violin.} \end{array}$

The neck (F) (see diagram of the back view, Fig. 5), which is fastened to the body by means of the button (G), supports both the scroll and the fingerboard (notice the adjustment in Fig. 5); it is found of various lengths and widths according to the number and thickness of the strings. Some early rebecs, crowds, rottas and crwths had no neck (Fig. 9), the head was fastened to the shoulders.

The belly or soundboard H, forming the uppermost part of the body, is slightly and delicately arched; it is difficult to find out from mediæval drawings of instruments whether the soundboard is arched and how much; if the drawing is in outline, it will appear quite flat (as does my diagram), and if shaded, only a first-rate artist could accurately represent the true arch of the soundboard.



157.Brit.Mus.

Latin Psalter (England.)

The back (I) is arched in the violin family and flat in that of the viols; vaulted in the lute and mandoline (Fig. 10), rebec, gigue, crowds and lyres.*

The purfling (I) is a delicate little moulding bordering both belly and back of the instrument.

The edges (K) project over the sides or ribs, and are called upper bouts (Y), round the shoulders; centre bouts (X), at the incurvations, and lower bouts (2), from the latter to the tailpin.

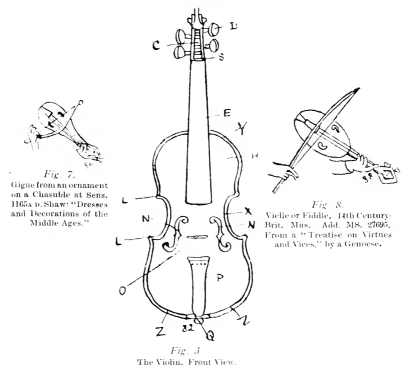
The corners (L) are strengthened from within by means of the four corner-blocks, 11 inches thick, which fill in the corners, and lie closely upon the inside between the soundboard and back; these were not found in any of the precursors except the viol (which differed from the vielle in this respect).

The ff sound-holes (N) form the chief distinctive feature of the violin. Readers will notice how various are shapes of the

^{**} These indications of distinctive features accompanying the parts of the violin are preliminary; the subject will be treated more fully further on.

sound-holes, and their number and position in the precursors; this being a point of great importance, more will be said on the subject hereafter.

The bridge (0) (see Fig. 11) is again an important feature, and will be observed to be present in some lyres, in most fitheles (when absent in paintings it has probably been



overlooked by the artist). The use of the bridge is to transmit to the soundboard the vibrations of the strings, and to raise the latter into a convenient position for bowing or twanging; bridges are accordingly flat or arched.

The tail-piece (P) is pierced with sufficient holes to receive the strings; in the precursors, these tail-pieces varied very greatly in shape, length, and position (see Figs. 7, 8, 12), and in

some specimens even appear to have been absent altogether, while in others, curiously enough, the delineator seems to have

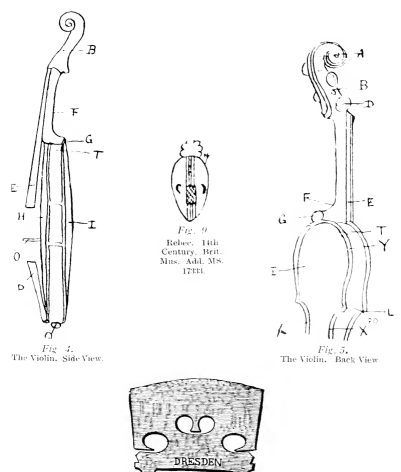


Fig. 11.
Modern Violin Bridge.

represented the tail-piece in the middle of the soundboard (Fig. 9).

The tail-pin with the rest (Q) is the kind of button to which

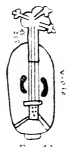
the tail-piece is attached by means of a loop made from a gut string (generally a D tenor or viola string), which the ebony



Fig. 10.
Modern Mandoline.

rest supports at the edges of the violin, thus protecting them, and preventing the rubbing or chafing that would otherwise result from the tension of the loop.

The nut (S) is a small strip of ebony which forms a little bridge between the peg-box and the fingerboard, and is pro-



"Viola," 14th cent. Sloane MS. 3983. Brit. Mus.

vided with small grooves to receive the strings and raise them clear of the fingerboard. The shoulder (T) is the base of the neck where it fits on to the body of the violin round the button (G), which is cut in one piece with the back and not added.

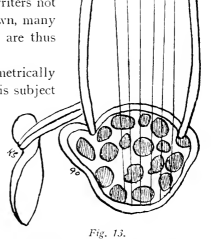
CHAPTER II.

The Question of the Origin of the Violin.

ON this subject there have been many and diverse opinions at all times; on account of the prominence of the violin in the orchestra, and the favour it justly enjoys amongst musicians

and amateurs, those opinions must ever form an interesting literature; since, even should the conclusions arrived at by the different writers not be in accordance with our own, many important facts and details are thus brought to our notice.

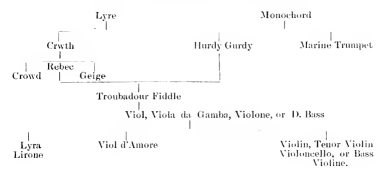
Two principal and diametrically opposed theories exist on this subject at the present day: the first derives the violin from the Greek lyre (Fig. 13) through the intermediary of the monochord and its successor the tromba-marina. the crwth, crowd, viol, violin, leaving the Moorish rebab out of the question.



Chelys Testudo or Tortoise) Lyre, 15th cent. B.C. 3rd Vase Room. Case 31, E 191. Brit. Mus.

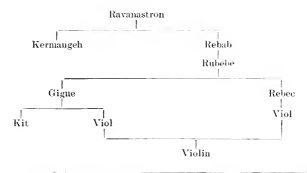
This theory may aptly be represented by the following genealogical table.*

GENEALOGICAL TABLE OF THE VIOLIN.



The second theory derives the violin from the East through the Moorish rebab introduced into Spain in the eighth century; this descent can be aptly represented by Mr. Edward Heron-Allen's genealogy of the violin.†

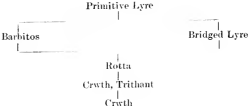
GENEALOGY OF THE VIOLIN.



^{*} Copied from Mr. E. J. Payne's article on the violin in Grove's Dictionary of Music and Musicians.

[†] Violin Making as it was and is.

GENEALOGY OF THE CRWTH.



After mentioning these opinions, it is with diffidence that I venture to set forth the conclusions at which I have arrived after careful investigation and consideration of the point in question, taking no statement on trust, but going when possible to the original sources for information.

These conclusions rest upon two main points:

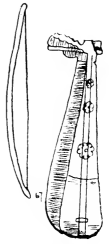
- (1) The shape of the sound chest of the violin: shallow with ribs connecting the front and back resonating tables, which is also characteristic of the Asiatic kithara, the Greek cithara, the guitar of troubadour fiddle, and the vielle of the Middle Ages; and of the viol.
 - (2) The derivation of all these names from the cithara, i.e.



(* See San Isidore's "Etymologiarum," Lib. III., Cap. 21.)

The bow first of all, whose history has been considered to be identical with that of the violin, was undoubtedly, judging from the best evidence we possess, (see Chapter III. on Plectrum and Bow) first introduced to the Western Civilization from the East, at what date is uncertain, but possibly by the Moors in the 8th Century. Although the bow was probably first used in Europe with the rebab (Fig. 14) it was applied to many other instruments formerly twanged either by

the fingers or with a plectrum, and that before the immediate descendants of the rebab—the rebec and the gigue—had attained to any development which could bring them into touch with the violin. What is it that constitutes the distinctive and most important characteristic of the violin? Some will say the bow, because of the increased beauty of tone which it gives, and of the legato style and variety of expression which it makes possible. But if that be the case, why not have been content to use the bow on the vielle, or even on the rebab?



Moorish Rebab.

It seems to me that by far the most important feature of the violin is the shape I ncient and Modern. and construction of its soundchest, which alone places it far above all other stringed instruments, as would be seen if we compared its pizzicato and legato with those of the rebec and Moorish rebab.

What was the verdict of the middle ages with regard to those two classes of bowed, stringed instruments, i.e., that with vaulted soundchest and no ribs, represented by the rebec (Fig. 15) and gigue; and that with parallel soundboard and back connected by ribs, represented by the vielles (Fig. 16) or viols and guitar-fiddles? In France, there was actually an edict forbidding the use of viols (or vielles) in taverns and low places on acount of the superiority of the instrument and of its use by the best musicians, but on the other hand permitting that of the rebec-which was despised by musicians of culture.

We have in all countries evidences of the sharp, disagreeable tone of the rebec; its place in the musical world was always a low one.

"El ravè (rebab or rebec) gritador con su alta nota" ("The shrill rebec with its high note." This line occurs in a Spanish poem written in 1330 by Jean Ruiz, archipreste de Hita, in an enumeration of the musical instruments used in his day.

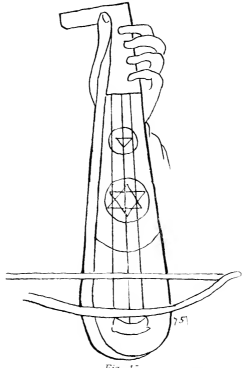


Fig. 15.

Rebec. Spain, 14th century. From an Altar Piece. Real Academia de la Historia, Madrid.

(see p. 26). This is said of the instrument 600 years after its introduction to Western Europe, during which time very little development is observable.

Leaving the bow aside, then, in determining the ancestry of the violin, since it was applied equally to many in-Vielle or Fiddle, 14th century. Add. Ms. 27095. Brit. Mus. From struments which before were twanged,



Fig. 16 a "Treatise on Virtues and Vices,"by a Genoese,

such as crowds, rottas, crwths and guitars, we must consider which of the instruments of the ancients possessed in the greatest degree the characteristics of the violin.

The soundchest, as has been before said, is the most important of all characteristics, and there are two great classes of sound-chests to be found in stringed instruments: Firstly, the simplest and earliest form, having a vaulted back which, in primitive instruments, was cut out of a single block of wood, to which the soundboard of skin or wood was glued. Secondly, the soundchest composed of two parallel, flat or only very slightly arched, resonating tables, *joined by sides of equal width called ribs*. This type of soundchest was originally made in one piece in the ancient Kitharas. (See Fig. 165 and explanation in Chap. IX.)

Among the most ancient stringed instruments known in any civilization (the antiquity of the Ravanastron (Fig. 17), it

must be remembered, is only *traditional*, and absolutely unproved) are the lyres, which have existed from the earliest ages in various shapes and sizes, furnished with a variable number of strings, and designated by many different names.

The primitive lyre—*chelys* in Greek (Fig. 13 and 18) and *testudo* in Latin—was originally made from the shell of a tortoise, over which was glued a soundboard of parchment or wood, forming a concave or vaulted soundchest.

The *cithara* or kithara (Fig. 19) preserved the general characteristic of the above, but its construction showed a great advance; the soundchest here consisted of two parallel tables joined by sides or ribs of uniform width.

Fig. 17.
Hindoo Ravanastron.
Sonnerat, "Voyages
aux Indes Orientales."
Vol. I.

In these two classes of instruments were to be found in addition at their apogee: bridge (Figs. 19 and 20), soundholes, tail-piece, pegs (Fig. 21), or their equivalent, purflings (Fig. 22), and perhaps fingerboard—all, as will be observed, features of the violin of sufficient importance to warrant our following the trail.

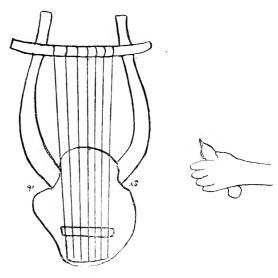


Fig. 18.
Chelys Lyre. 5th Century B.C. Brit. Mus. 3rd Vase Room, E 374.

Of these two, the cithara (Fig. 23) we know was of Asiatic origin; its name exists still in Chaldee, *chetarah* or *ketharah*; in Arabic, *kithara*; in Nubia, it is *kissar*; delineations of it have been found in Assyria, and Strabo, the historian and geographer (born B.C. 63), says that authors constantly quote the "Asiatic kithara."

Centuries later we find in Europe, among the precursors of the violin, two classes of instruments corresponding to the lyre and cithara in their characteristic soundchest, and both played with the bow.

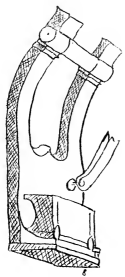


Fig. 19.

Cithara. From a Greek Vase. Thos. Hope: "Costumes of the Ancients," Vol. II., p. 192.

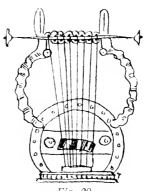


Fig. 20.

Bridged Lyre-with soundholes, tail-piece, and ring contrivance for tightening the strings over the eross-bar. Thos. Hope: "Costumes of the Ancients," Vol. II., p. 209. (From a Greek Vase.)

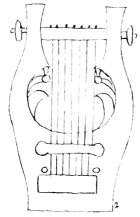


Fig. 21.

Cithara with pegs, bridge, soundholes and tail-piece. Thos. Hope: "Costumes of the Ancients," Vol. I., p. 113. Found at Herculaneum



Fig. 22.

Cithara showing purflings and pegs. Rome Museo. Capitolano. Clarac: Tom. III., Pl. 490.

- (I.) The Vaulted soundchest, without ribs, like a vertical section of half a pear—such as the rebab, rebec (Fig. 15), gigue, crwth, etc.
- (2.) The Shallow soundchest, with ribs—like the guitar-fiddle (Fig. 16) or vielle.

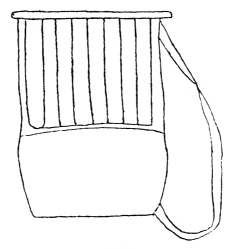


Fig. 23
Primitive Asiatic Ketharah, Botta; "Monuments de Ninive," Vol. II, Pl. 162.

The question is, where did these instruments (found in delineations of the 11th Century) come from, and how were they evolved?

7 * * * *

The cithara was as great a favourite among the Romans as it had been among the Greeks. Traces of it, as well as of the chelys lyre, are to be found in all countries that have at any time fallen under the denomination of the Romans; therefore instruments with vaulted and shallow soundchests found their way to the various countries of Europe before the conquest

of Spain by the Moors, and there developed in due course of time.



Fig. 24.

Roman Instrument of the Rebab and Lyre type tyre in transition) played by two girls. Clarac: "Musée du Louvre. No. 261, Vol. I., Pl. 202.

Let us consider, then, what is known of stringed instruments in Europe before 711 A.D. Besides the various kinds of lyres and citharas, the Romans knew of the instrument represented in Fig. 24, of which there are three independent delineations in sculpture extant, two being in the Louvre and one at Girgenti. (See Fig. 108.)

Mr. Carl Engel, in his *Early History* of the Violin Family, p. 112, gives an illustration of the two women playing these curious instruments, that forms part of the sculpture on a Sarcophagus.*

This is an instrument of the rebab class, boat-shaped, with vaulted back, and eight or nine strings; a sort of compromise between the lyre and rebab, it betrays

oriental influence.

The Romans have also left us sculptured representations of an instrument shown in Fig. 25, probably the pandoura, developed from the tamboura of the Assyrians or the nefer of the Egyptians, but having four pegs set in the back of the head in oriental fashion.

The author was enabled by the kindness of the late Mr. A. S. Murray, of the British Museum, to find the instrument de-

^{*} Found among the ruins of Agrigente in Sicily, and now preserved in the Cathedral of Girgenti—of which a cast may be seen in the Sepulchral Basement of the British Museum, by applying to the authorities for permission.

picted in Fig. 25, and to sketch it from a bas-relief illustrating a scene from the myth of Eros and Psyche; this sculpture is thought to date from the reign of the Emperor Hadrian (A.D.



A. Pandoura or Tamboura, with four pegs inserted from the back of the heat, in Oriental fashion, the strings being drawn through holes in the neck and wound round the pegs. B. Side view of the instrument showing the vaulted back.



76 to 138) and is at present to be found in the Mausoleum Annexe at the British Museum. A little illustration of the above is published in Millin's *Galeric Mythologique*, Paris, 1850, Pl. 103, No. 409, in which, however, the musical instruments are not correctly drawn.

Further, I find an instrument of the lute tribe (Figs. 27 and 27A) in profile with three pegs inserted in

the front of the head; all these instruments have counterparts or prototypes among Asiatic instruments, from which they were unquestionably derived at some time or other; and they have vaulted soundchests with a varying number of strings twanged by the fingers or with the plectrum. So far, I have not been able to trace a European instrument of the kithara class, showing a corresponding degree of development at that period, *i.e.*, the 2nd or 3rd century A.D., although I have reason to believe that such existed and were known in Spain before the invasion of the Visigoths in the 5th century A.D.

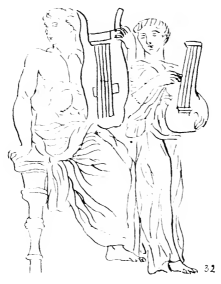


Fig. 26

Cithara and Lyre (in transition) from a bas-relief in the Louvre. No. 656. Clarac; "Musce de Sculpture," Vol. 11., Pl. 119 Paris, 1826.

This bas-relief has been drawn by various artists with variations; the instruments in this c. py seem more carefully drawn than in the others, but the lute is incorrect (see Fig. 108.) M, de Clarac declares the subject (of which Fig. 26 is only part) to represent Apollo and three muses (see Figs. 107 and 108.)

In the article on Egyptian Music (Aegyptische Musik) in Mendel's *Musikalisches Conversation's Lexikon*, Vol. 11, p. 50, is depicted an Egyptian guitar with a waist, four soundholes, four strings, and a fingerboard; the head is bent back as in the lute family, and four pegs are inserted in it laterally.

Mendel assigns it a date between 1,700 and 1,200 B.C., but does not give his authority.**



Fig. 27.
Instrument of the Lute type found at Herculaneum. Thos. Hope: "Costumes of the Ancients," Vol. I., p.78.

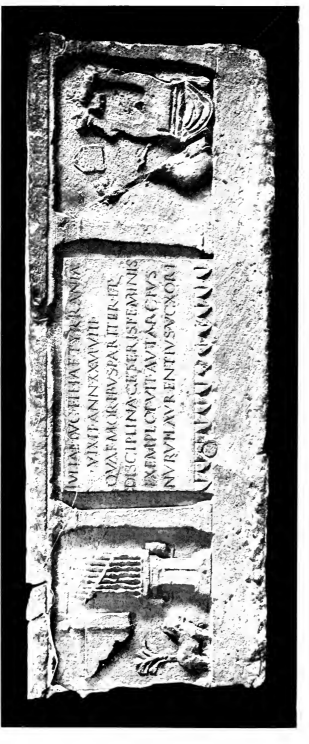
Before proceeding further, where does the word guitar come from? In mediæval Arabic it is cuitra or cuitara (see Vocabulario Español-Arabigo, Tanger, 1892); it is the Kithara of modern Arabic, which I am told is to this day pronounced "githara" (with a hard "g" and the "th" as in theme) by the Arabs of North Africa, the very region from which the Moors of Spain issued. No doubt, an instrument similar to the Egyptian guitar mentioned above must have been introduced to the Spaniards by this name in the 8th century, since we find representations of it in a highly developed state in illuminated MSS. of the 13th and other centuries (see Figs. 28 and 29).

A poem by Juan Ruiz, the Archipreste de Hita, written in the 14th century, contains an enumeration of musical instruments alluded to at the beginning of this chapter, in which these lines occur:

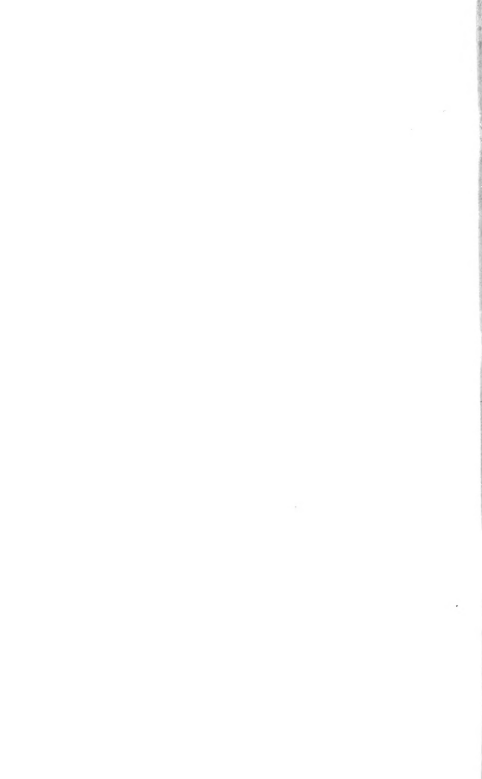
> "Alli salian gritando, la Guitarra Moris a, De las voces agudas è de los puntos arisca El corpudo laud (lute) que tiene punto à la trisca, La Guitarra Latina con estos se aprisca El ravè gritador." &c.

From this, we gather that the Moorish guitar, like the ravè or rebab, had a shrill and harsh tone; from which we may infer that as there was likewise a Latin guitar, which is not spoken of in a disparaging manner, it is to that one, rather than the Moorish instrument, that our European guitars are akin.

^{*} It is probably the instrument shown in Fig. 171.



SHOWING HYDERVITIC OBGAN, PANDOCRA AND KITHARA, EARLY CHRISTIAN. FROM THE MUSICIAL WARRS. Plate II. Fig. 27v.



When the Moors introduced their improved Kithara or Githara into Spain, they found that the inhabitants already had a similar instrument obtained from the Romans, which, to distinguish it from that of the Moors, was then called the Latin Guitar. It is probable that the "Guitarra Latina" was at first twanged by the means of the fingers or plectrum, and that later, when the bow was applied to other stringed instruments such as the crotta, it was also used for the guitar, which we thenceforth designate as the guitar-fiddle.

Figures 28 and 29 are two of the 51 figures of instrumentalists Moorish Guitar. 13th Century, from the from the beautiful Spanish MS. known as the "Cantigas de



"Cantigas de Santa Maria," in the Escorial Library. (J. b. 2.)

Santa Maria" in the Escorial Library (J. b.2.) This MS. dates from the second half of the 13th century, and was compiled by King Alphonso the Wise. It consists of a collection of poems on devotional subjects, in Galician dialect, dedicated to the Virgin Mary, and set to music on five-line stave. There are three distinct copies of the MS., all slightly different, one at the Bibl. Nac., Madrid, which formerly belonged to the Cathedral of Toledo, and two at the Escorial, which came from Seville Cathedral. I have obtained my drawings through the kindness of Mr. T. L. Southgate. The whole collection is to be seen in Critical and Bibliographical Notes on Early Spanish Music, by Juan F. Riaño, published by Quaritch. A facsimile in colours of part of the Cantigas (J.

b. 2) can be seen at the British Museum—"Academia, Madrid." Real Academia Esp. Cantigas de Santa Maria. Facsimile of MS. (Madrid, 1889, quarto 1872, c. 18.)



Guitar, 13th century, from the same MS. as Fig. 28.

Fig. 28 represents a Moor with an instrument, possibly the 14th century *Guitarra Morisca* of the poem quoted above, since the tailpiece is crescent-shaped, and has the Oriental rose soundhole of the Arab lute, but in outline the Moor's instrument is strongly reminiscent of the ancient Egyptian nefer. See Fig. 31 and 32.

Fig. 29 may be the "Guitarra Latina" of the same poem, for as the head is in the shape of a grotesque animal-head, it could not be Moorish, the Arabs being forbidden by their religion to portray living objects.

We learn, moreover, from quotations given in *Historia de la Musica Española*, by Soriano Fuertes, vol. IV., chap. XXVIII., pp. 195 to 217,

that the most distinguished Spanish antiquarians and musicians believe the guitarra latina to have been originally the Roman *Fidicula*, and that the Spaniards called it later vigola and vihuela (a corruption of Fidicula), words which were in use in the 14th century, and are to be found in the enumeration of the Archipreste de Hita (quoted in the above mentioned work by Fuertes), accompanied by the distinguishing terms "de mano" (hand) and "de arco" (bow), which were no doubt added when the bow was applied to the instrument.

GENEALOGICAL TABLE OF THE FIDDLE OR VIOLIX.*

	Ketharah	 Persian and Arabic Kithara 	Moorish Cuitra, Guitra, or Cuitara 	Meorish Guitarra	
	Assyrian Chetarah or Ketharah	-	d Rotta	 Fidel, Fidula Figella, Fythele etc.	Firldle
Egyptian Kithara	A	Greek Cithara Roman Cithara	or Pidicula Cithara in transition, also called Rotta	Guitarra Latina, or Vihuela de mano	Spanish Guitar
, re			Welsh Cithara in Crwth	Spanish Viguela or Vihuela de Arco	Guitar Fiddle
Egyptian Lyre		olys studo	Anglo Saxon Crowd		French Vielte or Viole Italian Viola or Violino
	Lyro	Greek Chelys Roman Testudo	Old High German Chrota or Chreta		Prench Via Italian Viol
			Latin Chrotta	notes, note	

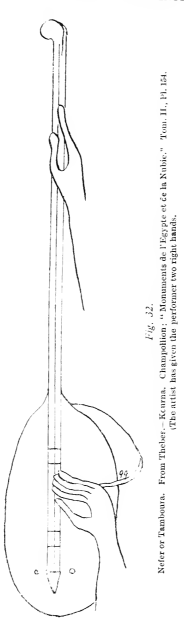
Compiled by the Author.

On investigating the Spanish sources, I find in the Etymologiarium, Lib. 111. Cap. 21, by San Isidore, an archbishop of Seville who lived in the 7th century, the following words:



Modern Guitar.

"Veteres aut citharas fidicula vel fidice nominaverunt." Here at last is reliable evidence as to that much disputed instrument



the fidicula, by one who lived not too long after the Romans to be able to give a trustworthy account of their instrument: it was simply the cithara. Therefore the above Spanish authors were quite right in their surmise; the guitarra latina was the fidicula (since guitarra is a corruption of cithara), and it was known in the middle ages as vihuela de arco or vihuela de mano. The same fidicula became in Northern countries fidel and fythele, and the very names fiddle, vielle, viol, and violin, in their etymological history, which is identical, conclusively reveal the ancestry of the violin.

Thus we see that the Spanish guitar of the present day (Fig. 30) is the lineal descendant of the ancient ketharah of the East (Fig. 23); that in its development, its history and that of the violin are identical, until the moment when the bow was applied to it, then their paths diverge; the guitar, which was never bowed by the Moors, retaining its name and characteristic of being twanged by the fingers; the other, the progressive, European guitar played with a bow, was called by the various derivatives of the Latin Fides, a string, and Fidicula, an instrument mentioned by the ancients (see Cicero De Natura Deorum, 11., 8, 22) as being made of plane wood (maple) and having several strings.

As to the derivatives, their name is legion; in the south, the f was softened to v, and the vowels became sonorous; appended are a few of them—

Latin Mediæval Latin Late Latin French Spanish Old High German Middle High German

German Anglo-Saxon fidicula or fides vitula figella, fitola viele, vielle, viole viguela, vihuela, vigola

fidula videle

fiedel, violine, geige fithele, fythele English Italian Norwegian fiddle, violin viola, violino fidla, fiol

The monochord has been numbered by some amongst the antecedents of the violin; it has been said that to it we owe the resonant box with its soundholes, the fingerboard and the movable bridge which gave the idea of stopping the strings by means of the fingers. The invention of the monochord has been ascribed to Pythagoras in the 6th century B.C., but as he spent many years in Egypt studying, he probably is indebted

to that country for the idea of dividing the string to obtain different sounds by stopping it with the fingers; for in Egypt a kind of lute called nefer (see Figs. 21 and 32) was known more than 3,000 years B.C., in which the divisions of the strings were marked on the finger-board by means of frets of gut. There are numerous illustrations of these tambouras or nefers in Egyptian pictures and sculptures, and they differ greatly from one another, some having



Fig. 31.

Egyptian Nefer or Tamboura. From a painting on a tomb at Thebes. Sir Gardner Wilkinson. "Manners and Customs of Ancient Egyptians." Vol. 1.

vaulted soundchests and others shallow soundchests with ribs. A nefer with frets can be seen in the British Museum in a fragment of painting from a tomb on the Western Hills, Thebes—XVIIIth to XIXth Dynasty.

As to the soundchest of the violin being derived from that of the monochord, the hypothesis appears to me very doubtful. I have not yet come across a drawing or sculptured representation of the Greek monochord (the mediæval are outside the subject entirely); whereas the cithara was a much

older instrument than the monochord, and we are familiar with all the varieties of this instrument, which was so constantly depicted by the Greeks, and so intimately associated with them in their social life.

Again, the soundholes were present also in this ancient tamboura (see Fig. 32), so that it does not seem that we need take the monochord into consideration at all in determining the ancestry of the violin, since it possessed no characteristic feature not already known in much older instruments.

As to the crwth, crowd, rotta, chrotta, etc., its characteristics seem to have been a vaulted back (less vaulted than that of the lute), and a hole cut through the soundchest of the instrument at the upper end, to admit of the hand passing through to stop the strings (see Fig. 33.)

The crwth family is apparently descended from the chelys or testudo lyre with the vaulted back. Mr. Carl Engel in his Researches into the Early History of the Violin Family (pp. 24 to 77), has treated the subject exhaustively, and has shown ingeniously that the name chrotta and probably crwth may be derived from the words tortoise and toad in the various languages.

The evolution of the chrotta, crowd, etc., culminated in the Welsh crwth, about which very little reliable information is extant; the assertion that it was played with a bow earlier than the 16th or 17th century remains absolutely unproved. The verses by Venantius Fortunatus, Bishop of Poitiers in the 6th century*—

"Romanusque lyra, plaudat tibi, Barbarus harpa, Graecus achilliaca, chrotta Britanna canat," have been variously transiated—

^{*} See Poemata by Ven. Fortunatus, lib., VII., cap. 8, p. 245, in Migne's Patrologia Sacra, tom. 88.

"The Roman praises thee with the lyre, the Barbarian sings to thee with the harp, the Greek with the cithara and the Briton with the crwth or crowd."

The achilliaca refers to the cithara used by Achilles (Homer's *Iliad*, book X.).

These lines have often been quoted to prove the fact that the crwth was known in the 6th century and played with a bow; this statement is absolutely unproved, as the use of the bow with the crwth cannot, at present be conclusively placed further back than the 14th century. The crwth of the 18th century had a soundchest composed of two tables connected by ribs of graduated width.

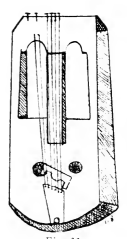


Fig. 33.

Welsh Crwth, 18th Century. From "Musical and Poetical Relicks of the Welsh Bards," by Edward Jones.

The cithara in transition was by some writers called Rotta (see Chap. VII.).

More will be said on this subject in a subsequent chapter.

CHAPTER III.

"Soundchests, Soundholes, Bridges, Tailpieces, Fingerboards, &c. '

Before proceeding further in our study of the instruments of the past, it will be well to understand the use and relative value of the different parts of the instruments, so as to be able, on seeing a fresh specimen or illustration, to perceive its distinctive features and to classify it. This chapter, however, does not claim to be exhaustive, but rather suggestive and stimulating.

The ancestor of all stringed instruments was, as has been said, probably the hunting bow, of which the string, on being plucked, gave out a note.

Ulysses (Homer's *Odyssey*, xxi., 404), when he had strung his bow in the sight of the overbearing wooers of Penelope, whom he wanted to chastise, tried the string with his right hand, and it gave out a sweet note, as clear as that of a bird.

The musical sound to be derived from the vibrations of a string alone is feeble and unsatisfactory in the extreme, owing to the smallness of the surface of the vibrating string which influences the surrounding air. Stretch the string, however, over a resonating body, a simple wooden table or thin plank of wood, and you will notice a considerable increase in tone, connect the string, further, with the soundboard by means of a bridge of wood, which will transmit the vibrations to the

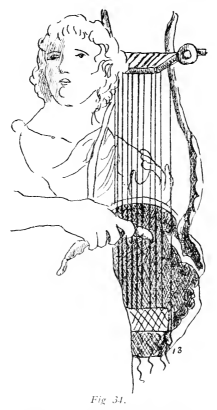
sound-board, and again the volume of sound will be increased; further, instead of the simple wooden table, give the string a hollow soundboard with soundholes to let out the sound and give elasticity to the soundboard, and you have the chief characteristics of the violin in their primitive state.

The primary object of the soundboard is to take up the vibrations of the strings, and by providing a larger resonating surface than that given by the strings alone, to magnify the intensity of the sound. Of the two kinds of vibrations, the transverse is undesirable in a soundboard; it is the *molecular* which is essential. The molecular shocks which transmit corresponding shocks to the surrounding strata of air, thus causing sounds, can only be intensified by applying more force to the vibrating strings; each vibration of the string is therefore responsible for a corresponding molecular impulse of the vibrating soundboard, and for the intensity of the sound, thus enabling the performer to produce the most subtle and delicate variations of tone solely by his touch. Spruce fir is superior for making soundboards to all other woods, by reason of its elasticity and resonant power.

Soundchests are of two great types, and should ever be the primary consideration in classifying and identifying stringed instruments. The first and most primitive was the vaulted, carved out of a solid piece of wood, with a flat soundboard and no ribs. The second, a decided advance on the first in point of construction, was shallow, and consisted of parallel tables of wood joined by sides or ribs of equal width. Originally this type of soundchest was also hollowed out of a single block of wood. (See Fig. 165). These two types of soundchests can be traced from the remotest ages to the present day, growing up side by side, the second type, however, belonging always to the nobler instruments, and having some affinity with the violin.

The most primitive soundchests hollowed out of blocks of

wood assumed various shapes; that of a cylinder for instance, such as the urheen* of the Chinese, which resembles a croquet mallet with the handle slightly out of the middle; the sound-



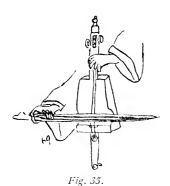
Chelys lyre, Herculanum. "Le Antichita di Ercolano," Vol. I., pl. 43.

board here consists of a piece of serpent skin stretched over the hollow; sometimes large nuts were used instead of blocks of wood, as in the Hindoo koka* and the Arab gunibry.*

The origin of the lyre is ascribed to Hermes or Mercury, and one of the legends describing its invention states that

^{*} All these instruments can be seen at the South Kensington Museum, and illustrations of them are given in Carl Engel's "Catalogue of the Musical Instruments in South Kensington Museum."

Hermes, after the waters of the Nile had returned to their bed at the yearly inundation, was attracted by sweet sounds proceeding from the banks, and on walking towards the spot he found a dead tortoise, of which the shell alone remained, with some tendons stretched across it, and the wind playing among these caused them to vibrate and emit sweet sounds; this gave the god a subject for meditation, of which the upshot was a musical instrument (see Fig. 34), with a soundchest composed of a tortoise-shell, over which was glued a parch-



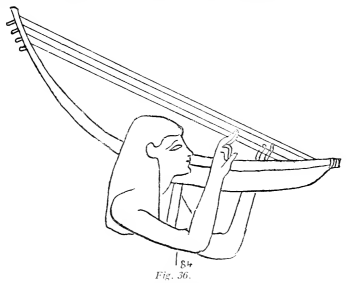
Rebab-esh-sha'er (the poet's rebab.)

ment or thin wooden soundboard, and three—some say four—strings. (See San Isidore's "Etymologiarum," Lib. III. cap. xv.) A similar story is told of Mercury by the Greeks.

The kokiu* of the Japanese and the rebab-esh-sha'er* of the Moors (see Fig. 35) were composed of wooden frames, the first square, the second of trapezoid shape, over which were stretched at the top and bottom soundboards of skin. Boat-

shaped soundchests are to be found in various instruments like the Moorish rebab (see Fig. 14) and the Egyptian nanga (Fig. 36), of which latter several specimens in fairly good preservation are to be seen in the British Museum (fourth Egyptian Room, Case A). One of these, No. 24564, is an elegant instrument, with a sphinx head, and is painted in colours, chiefly blue, green and terra-cotta. The soundchest of the lyres in its mediæval development is to be found in some rottas, in crowds and crwths; its chief characteristic is a vaulted

^{*} All these instruments can be seen at the South Kensington Museum, and illustrations of them are given in Carl Engel's "Catalogue of the Musical Instruments in South Kensington Museum."



Egyptian Nanga. Primitive harp. From Thebes-Kourna. Champollion's "Monuments de l'Egypte et de la Nubie." Tom. 11., pl. 154.

back scooped out of a single block of wood with one or two holes made in the soundchest, through which the hand passes to stop the strings (see Figs. 33, 37 and 38). It is a curious fact worthy of notice, that among the European precursors with which we become acquainted in our archæological researches, those with soundchests of the second type (that of the violin) survive, whereas most of those of the first type become extinct or sink into insignificance: viz., the cithara of the Greeks lives to the present day in the Spanish



Fig. 37.

Crowd, 13th cent., from a bas-relief on a seat in the Choir of Worcester Cathedral. Carter's "Ancient Sculpture."



Crout, 11th cent., France. From MS. of S. Martial of Limoges, Bibl. Roy. Paris.

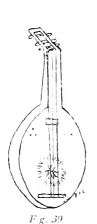
mandolyre or guitar-lyre, which is merely a true cithara (with ribs and shallow sound-chest) to which has been attached a guitar-neck with frets. The guitar, which was identical with the guitar-fiddle until the moment when the bow was applied to the instrument, is still a favourite, whereas the chelys lyre, with all its mediæval developments above mentioned, is extinct, as is also the rebab, with its descendants the rebec, gigue and pochette.

The rebec and gigue may be distinguished from the other stringed instruments of the middle ages by the fact that the back of the soundchest and of the neck *is in one piece*, covered with a thin piece of

wood serving as belly and front of the neck, which in the rebec does duty for a fingerboard; the addition of the latter forms the main difference in the gigue (Carl Engel.)

Incurvations in soundchests are generally considered to have been suggested by the use of the bow, but in the case of the lyres and their descendants, the natural curve of the horns which formed its primitive arms, gave the lyre and cithara a waist, and this curve was preserved for the sake of elegance when the horns were replaced by wooden arms or supports for the cross-bar. The corner blocks, which fix the form of the incurvations of viols and violins, distinguish the former from the vielle or guitar-fiddle, in its most perfect form.

The "ff" holes of the violin are so delicately shaped, that to alter them in the slightest degree would be to spoil the tone of the instrument: their shape and position on the belly are the inevitable result of the arch of the latter. The object of the soundholes is to give elasticity to the soundboard; to enable it to vibrate freely and communicate its vibrations to the rest of the soundchest.



Guitar, 15th cent., from a M8., "Miroir Historical de Vincent de Beauvais," Bibl. Imp. Paris, No. 6731. Willemin, "Monuments Inédits."

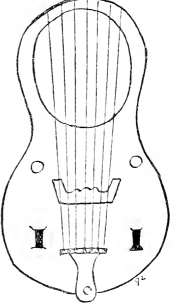


Fig. 40. Cithara (in transition), 12th cent. Harleian MS, 2804, Brit. Mus.

If a violin were made without soundholes, it would not be able to bear the 68 lbs. tension of the strings when strung up to pitch, nor the 26 lbs. vertical tension on the bridge, seeing that in itself the violin only weighs about one pound; the result would be that the belly would be crushed in. To preserve the tone and pitch of the violin, the "#" holes, as well as every other part, must be shaped according to well-defined proportions.

The position of the soundholes, on each side of the central point of the soundboard, left it free to vibrate, and rendered after-vibrations impossible. This in bowed instruments is highly important, as the bowing can be continued as long as the note is required to sound; but no doubt the tone of the *pizzicato* suffers in consequence. In instruments of which the strings are plucked, the soundboard is cut out in the circular shape called "rose," to ensure the prolonged vibration which is essential.

The ancient Egyptians more than 3,000 years ago knew the use of soundholes, and generally made them round and small (see Fig. 32), but they did not always place them on the belly; on the contrary, they are often to be found on the back; this would considerably soften the tone of the instrument, depriving the belly of much of its elasticity, in fact muting it. Probably the Egyptians knew this also, and purposely made the soundholes on the back to soften and mellow the shrill notes of their nefers.

Soundholes of almost every imaginable shape have been tried since then; the lyres mostly had round ones, after the style of Oriental instruments, but in the latter the circle is fretted or carved in more or less elaborate roses (see Fig. 39). Later, the circle was divided, crescents were used; ovals, tongues of fire, flaming swords (characteristic of the viola d'amore), "S" holes, squares (see Fig. 48), holes in the shape of a Roman I (see Fig. 40), of a "C" (which placed back to back formed one of the characteristics of the viols), of half an oval (see Fig. 41), of an eye (see Fig. 47). The position of these soundholes has varied greatly according to nation and time, and two or more kinds were frequently combined on the same instrument.

The bridge fulfils two or three functions in stringed instruments: it raises the strings to a convenient height above the belly for bowing, twanging or striking them; it conveys to the soundchest the vibrations excited in the strings; and it marks *one* boundary or fret of the vibrating string, determining its length; the *other* being the nut of the peg-box, which raises the strings clear of the fingerboard; the string between the bridge and the tailpiece will, when vibrated, also give out a note, but of very high pitch and weak tone, naturally, since it is so short.

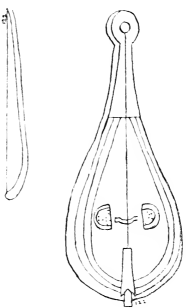


Fig. 11.

"Lyra Teutonica" with bow. Gigue, 9th cent., from MS, of S. Blasius. Gerbert's "De Cantu et Musica Sacra."

The violin-bridge, made of maple wood (see Fig. 11), assumed its present shape at the hands of Stradivarius; its influence on the tone of the instrument is considerable owing to its use, position and construction. The arch of the bridge is just sufficient to allow the bow to vibrate each string separately; the feet are absolutely necessary to raise the bridge over the central longitudinal join of the belly, the latter being

a node with a starting point for the vibrations on each side of

it; it is most important that this portion of the soundboard be left free. The feet both rest on the belly; the right foot (on the side of the E string) is kept rigid, just on the side of the instrument on which the tension of the strings is greatest, by the sound post, a thin round stick of wood resting on both belly and back, and transmitting the vibrations of the strings to the latter; the left foot rests just above the bass or sound bar, a fine strip of pine glued on the inside of the belly on the side of the G string. In consequence of the right foot being rigid, the left vibrates the more strongly, and communicates the vibrations of the strings to the whole belly and sound-bar. From these few

facts will be seen the importance of this part of the violin. Instruments with strings plucked or struck by hammers do not require an arched bridge, a thin strip of hard wood, maple or ebony, in the guitar, is sufficient to raise the strings; for as in these instruments the soundhole is in the centre the bridge does not require to have feet.

It will be observed in the various illustrations that many different shapes of bridges have been tried; the only two which call for explanation are those of the crwth (Fig. 33, p. 151) and of the tromba marina (see Fig. 42). The crwth bridge had two feet, and was placed obliquely across the soundboard; the right foot, three quarters of an inch long, resting on the belly, while the left, two and a half inches in length, passed

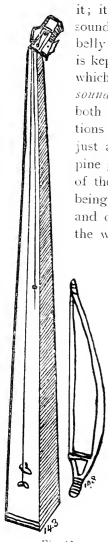


Fig. 42.

The Tromba marina.

Sebastian Virdung,

"Musica getutscht."

through the soundhole and rested upon the inside of the back, doing duty for soundpost as well; this bridge was so flat that when a bow was applied to it, the 1st, 2nd, 3rd and 4th strings could not be sounded singly. The tromba marina or marine trumpet (Fig. 42), a descendant of the Greek monochord, had a bridge of which one foot was glued to the soundboard, whilst the other, in response to the vibrations of the single string of the instrument, trembled violently on the soundboard, giving out a reedy tone, which was reinforced by sympathetic strings within the soundchest.

The kind of box found on some kitharas (see Fig. 43) which was a combined bridge and tailpiece, as in its modern

descendant the guitar, will receive due notice in the chapter on Greek stringed instruments.

In many of the miniatures in MSS. the bridge has either been left out altogether by the artist, or drawn as though the strings passed under it.

The pegs are the wooden pins round which the strings are wound to tune them; their shape is of little importance in studying their history, but their position in the head of the instrument helps to Cithara. Visconti's "Musco classify the different specimens. The

Pio Clementino," Pl. 21 (Erato's Cithara). custom of setting them in the back of the head is Oriental,



the string down. Some mandolines and guitars have pegs fitted with cog-wheels, to Fig. 44. $\frac{c\,ross\,bar}{c\,ithara\,with\,pegs.}$ of $\frac{Greek}{F\,rom}$ prevent them from slipping back after they "Le Antichita de Erco-have been turned. lano," Vol. III., p. 5.

In many of the Greek citharas the strings

and prevailed among instruments of the lute tribe introduced by the Moors. Great care must be taken to make the peg fit exactly into its hole, or it may slip and let were passed round little pegs (see Fig. 44), hooks or knobs

(see Fig. 45), which were fastened into a roller bar made to revolve on screws thus tightening or slackening all the strings together (see Fig. 46). In the illustration, the Greek performer is precisely tuning up her instrument in the manner described above. In other citharas the strings were simply rolled round the revolving bar (see Fig. 47).

In a MS, of the tenth cen- Cithara with knobs on the cross-bar (back tuning pegs or pins and a

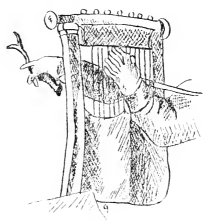


Fig. 45

tury is shown a cithara with view). The right hand holds a primitive plectrum. From "Le Antichita de Ercolano," Vol. IV., p. 201.

hammer-like tuning wrench which is fixed in a hole made through the cross-bar (see Fig. 48).



Fig. 46.

Tuning the lyre. From Thomas Hope's "Costumes of the Ancients," Vol. II., p. 193.

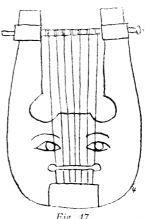


Fig. 17.

Cithara with cross-bar which the strings are wound. From a Greek vase. Thomas Hope's "Costumes of the Ancients" Vol. 11., p. 192.

Representations of lyres are often found with ring contrivances attached to the revolving bar by means of which the strings were tightened or slackened (see Fig. 20). The Egypttian kithara had strings of graduated length tied round the revolving bar, which was naturally higher at the bass of the



Fig. 48.

Cithara of the 16th cent, with tuning pins and a tuning wrench. From a MS. Bibl. du Roi., Paris. Willemin, "Monuments Inédits."

instrument than at the treble, and to tune the strings these were simply made to slide up or down the bar (see Figs. 49 and 165).

The use of this tailpiece is to receive the ends of the strings

and support them in a rigid position; it is furnished with the same number of holes as there are strings. In the cithara and its modern descendant the guitar, the tailpiece serves as a bridge as well, being furnished with a higher nut than ordinary fiddle tailpieces (see Figs. 30 and 50A). In some primitive instruments there was no tailpiece, the strings were fixed to pins stuck in the tail end; in others, the artist, as before stated, has represented the tailpiece suspended by



Fig. 49.

Egyptian kithara, from Thebes-Kourna, in which the strings are made to slide along the cross-bar for tuning purposes. From Champollion, "Monuments de l'Egypte et de la Nubie," Tom. 11., pl. 175.

strings near the middle of the instrument (see Figs. 9 and 12,

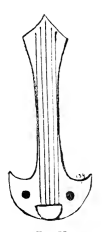


Fig. 50.
Cithara in transition, with half-circular tailpiece.
From a MS. in
Trinity College.
Cambridge (R. 17, 1).

the object of this may have been to shorten the strings so as to obtain the shrill tone proper to a rebec. The tail-piece has assumed various forms in different countries and periods: straight (Fig. 29), round, half-circular (Fig. 50), square, crescent-shaped (Fig. 28), box (Fig. 43), &c., but since the twelfth century the wedge-shaped, similar in outline to the modern one, has gradually assumed the ascendancy (see Fig. 40).

The fingerboard of violins consists of an ebony board placed over the neck, over which the strings are stretched, and against which they are stopped or shortened by the fingers, to form the intervals of the chromatic scale. On instruments of which the



 $\begin{array}{c|cccc} Fig. \ 50\text{A}. \\ \hline \text{Modern} & \text{Violin} & \text{tailpiece.} \\ \text{(Block} & \text{kindly} & \text{lent} & \text{by} \\ \hline \text{Messrs.} & \text{Beare} & \text{\& Son.)} \\ \end{array}$

strings are plucked, and on many mediæval bowed instruments, such as the viols, the fingerboards have the points at which these intervals are to be found marked by frets, *i.e.*, thin strips of wood, gut or metal fixed transversely, and forming bridges, by means of which a pure intonation is made easy (see Fig. 29).

The height of the violin bridge makes it necessary that the finger-board and tailpiece should be raised in a slanting position above the belly (see Fig. 4). Egyptian nefers and lutes of a high antiquity had fingerboards with frets, which argues a high state of culture in music, for on their three-stringed nefers the Egyptians could pro-

duce more notes than on their harps.

It is difficult to be sure from sculptured representations whether any lyres or citharas were made with fingerboards, for the strings were always sculptured out of a solid block of marble in one fiece without isolating the strings, so that they look as though they were lying over a fingerboard. In the Second Græco-Roman Gallery, at the British Museum, there is a figure of Erato holding a lyre of which the back can be viewed, and it has a fingerboard set on a neck, rounded at the back, into which four pegs are set, and having beside a nut or bridge where it meets the soundboard: but as the statue has been restored, the evidence is not reliable.

The gigue (German, Geige) was an improved rebec, from

which it was distinguished by having a fingerboard; therefore the "Lyra Teutonica" of the MS. of St. Blasius (see Fig. 41) is, properly speaking, a gigue and not a rebec, since it has a fingerboard.

CHAPTER IV

The Plectrum and the Bow.

The various manners of setting strings in vibration, which also represent so many steps in the development of the great family of "strings" (i.e., violin, viola, 'cello and double bass), are: --

modern bow it is as well to make oneself acquainted with its construction. It is to Francis Tourte, born in Paris in 1747, that we owe the most perfect model of the violin bow known (Fig. 51), and it is curious to notice that although the bow was used so long before the violin was developed, it did not reach a state of perfection until more than a century and a half after the Cremona masters gave us the violin.

The different parts of the bow are described below.

- (1) The stick (A), about $29\frac{1}{2}$ inches long, is made of Pernambuco wood, which alone combines the requisite lightness and power of resistance; it will be observed that in modern bows the stick is bent by heat till it is slightly convex to the hair, instead of being more or less concave to it as in old bows
- (2) The screw or ferrule (B) (Figs. 51, 52 and 54) at the extremity of the stick which is held by the hand, is the means



Modern Viola Bow (Tourte Model).

- (1 By twanging with the fingers, a method which still remains in the pizzicato, and in instruments of the guitar and lute families.
- (2) By plucking with a plectrum, quill or other small implement—a principle later applied to the harpsichord family, and and still in use with the mandoline, zither, &c.
- (3) By striking with a plectrum, and afterwards a small hammer, as in the dulcimer, the cembale, and later, the pianoforte
- (4, By friction (a) with a plectrum, a long feather, or with a bow; (b) with a wheel, as in the hurdy-gurdy.

Before investigating the question of the ancestry of the

- of tightening or loosening the hair of the bow. This screw, about 31 inches long, hidden within the stick, runs through the eye (Z) (Fig. 52) of another little screw at right angles to it, which is firmly embedded in the nut.
- (3) The nut (C) (Fig. 52). The nut slides up and down in answer to the screw, along the stick; it contains a little cavity or chamber into which the knotted end of the hair is firmly fixed by means of a little wedge, and then flattened into a ribbon by means of a ferrule (E.) The hair outside the nut is further protected by a little mother-o'-pearl slide (P).
- [4] The hair (N) (Fig. 51) is carefully chosen from the best white horse-hair, and each of the 150 or 200 hairs

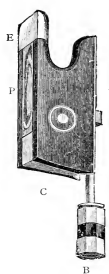


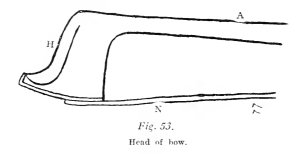
Fig. 52 Nut of the bow showing the screw. (Kindly lent by Messrs. Beare & Son.)

composing the half-inch wide ribbon of each bow, must be perfectly cylindrical and smooth.

(5) The head (Fig. 53) (H) is cut in one z piece with the stick, and is fitted with a chamber and wedge contrivance similar to that of the nut, in which the other end of the hair is immovably fixed. The reader will perceive, on examining the illustrations of primitive and early bows, in what respects they obviously differ as to lightness, clasticity, convenience, durability, &c., from the Tourte bows.

It was the hunting bow which in all probability first suggested to man the possibility of making music by vibrating strings, in addition to those methods already known, *i.e.*, blowing into pipes and striking resonating substances of wood

or metal. Given a string fixed at both ends, the most natural manner of inducing it to vibrate and produce a



musical sound was by means of the fingers; and for centuries after others had been discovered, this method remained the most favoured. Instruments of the lyre or harp tribe retained their ascendency during the Egyptian, Assyrian, Greek and Roman civilization. Stringed instruments themselves underwent many changes and developments; the in-N ventions of soundboards and bridges added sonorousness to the strings; that of the fingerboard was a double step forward: it made it possible to obtain more than one sound from each string, and to make a twofold use of the hand:—(1) for plucking, (2) for stopping the strings.

Twanging with the fingers answered admirably with strings of hemp, gut or silk, for the player was able to command various shades of expression. Loudness of accent and P great brilliancy of tone, however, had to be obtained in a different manner; small pieces of tortoise-shell, ivory, metal, wood, bone, leather or guill were used for the purpose (see Fig. 55), the Greeks called them plectrones (singular, plectron, πληκτρον, from πλήσσειν ‡lessein, to strike), and the Romans plectra (singular, plectrum, from plango, I strike)—an adaptation from the Greek: another word is found, however, in some Latin classics instead of plectrum, i.c., pecten, meaning a comb, and chosen

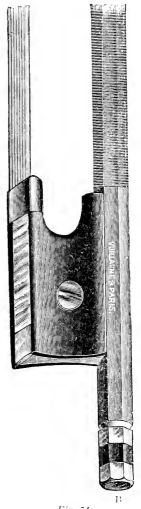


Fig. 54.
Illustration of bow. (Kindly lent by Messrs, Beare & Son.)

because the plectrum, like the weaver's comb, was held in the right hand and inserted between the stamina of the



Fig. 55.

Pleetrum, with an arrow point at one end and round at the other. From a

statue in Spain.

Clarac, Vol. iii., pl. 524. lyre as the comb was between the stamina of the loom.

Plectra have been in use from the earliest times in Egypt and Asia in a variety of shapes and sizes, but they were not always held in the same manner. The Spartans were very conservative about old customs, and Plutarch tells us in his "Apothegmi Laconici" that on one occasion, during a religious rite, a citharist was punished because he did not use the plectrum, but twanged the strings with his fingers;

"this latter, however, is a much more delicate way of sounding the strings and the sound then gives more pleasure," adds Plutarch.

Athenœus, 3rd cent. A.D., (Tom. iv. p. 183), speaking of Epigonus, says, "he was a great master of music, and twanged with his hands and without plectrum."

Again, Athenœus (Tom. xiv. p. 635) says that he agrees with Aristoxenus that the magadis and pectis (two instruments of the lyre or cithara tribe about which we have no very reliable evidence) are played without the plectrum, and also that Anacreon called the magadis "organon psaltikon" when sounded with the fingers.

These quotations seem to show that although the use of the plectrum was a later invention than twanging the strings with the fingers, the critics recognised the fact that the sole use of it was not the highest form of art. We know from classical writers, as well as from delineations, that the Greeks recognised the value of the different tone-colour obtainable by the two methods of twanging the strings, and frequently combined them on the same instrument. It is not impossible that they used the fingers to produce some kind of harmony, by playing chords, which would be impossible with the plectrum. A few quotations will suffice on this point.

The Imagines of Philostratus the Elder and Younger contain many references to lyres, citharas and plectra. For instance, in Book i., No. 7, "Memnon" (by the Elder), we hear that "the rays of the setting sun falling upon the mouth of Memnon like a plectrum seem to produce a voice, and to console the day by the sounds of that artificial voice." Now, the tone-colour produced by the use of the plectrum was of a brilliant cheerful quality, suitable to raise the spirits of the desponding.

In the same book, No. 10, "Amphion"—after a description of the construction of the lyre, to which reference will be made in a proper chapter, Philostratus tells us that, "seated on a mound, Amphion beats time with one foot; holding the plectrum with the right hand, he strikes the strings; he twangs them with the fingers of the left hand, which are outstretched. &c."

Philostratus the Younger (Imagines vii., no. 7, p. 403. "Orpheus") says: "Of the two hands, holding the plectrum firmly in the *right* one, with the elbow outstretched and the palm bent inwards, he produces a loud sound; but with the *left* he plays the strings with straightened fingers." (The cithara.)

Ovid (Her., epist. xv. 198) says that "the plectra has become silent from sadness, and the lyre is mute with grief." This may only be a poetical figure of speech; but metaphors are usually founded on fact—the lyre played with a plectrum is certainly unsuitable for expressing sad music.

Tibullus, elegiac poet, of the first century B.C. (Lib. iii., Eleg. 4, 39) proves that the plectrum and fingers, respectively, were used to accompany joyful and sad music. The passage freely translated runs thus:—

"At first he came, and playing the cithara with an ivory plectrum, he sang a joyful song with resounding voice; but

afterwards playing [or twanging] with his fingers in a sweet manner, he sang these sad words," &c.

Many other quotations might be given, but two well-known ones must suffice. Virgil, in the Æneid, Book vi., v. 647, says:—

"There they also dance in circles, singing a festal song; and the Thracian bard in his long flowing garments accompanies the rhythmical song on the seven-stringed cithara, playing it now with his fingers, and now with the ivory plectrum."

Lucanus, in his panegyric on Piso, says: "He plays the chelys with his fingers and the ivory plectrum."

A very long plectrum made its appearance, which, with instruments of many strings, would have been very inconvenient for either plucking or striking; some have thought (see Carl Engel's "Researches into the Early History of the Violin," pp. 4 and 6) that this was used for rubbing the strings, and that it was therefore the ancestor of the fiddle bow. Any one can prove the efficiency of this kind of rude bow for himself, by taking a long stick with a rough edge, or by applying resin to it, and then rubbing a thin gut or twisted silk string with it. It is a well-known fact that Paganini could play his violin with a resined reed instead of a bow, but that the ancients ever practised this must at present be relegated to the realm of unproved possibilities.

When wire strings came into use in the fourteenth century (drawn wire was first made at Nuremburg in the fourteenth century) the plectrum, or long nails as a substitute, became a necessity to prevent soreness of the finger-tips. So long as the plectrum was only required for melody or *arpeggio* passages—and these latter were only possible when the strings required were placed next each other—it was found invaluable to give brilliancy of tone.

Since our forefathers acquired the knowledge of harmony, the plectrum has lost favour; fingers can select the strings necessary to form a chord and twang them simultaneously, which is impossible with a plectrum. Some Asiatic nations of the present day use small plectra, which fit on to the fingers of the hand like thimbles, not for the purpose of playing



Fig. 56. Zither thumb-ring. (Kindly lent by Messrs. Beare & Son.)

chords, but to obtain a brisk quality of tone, and to produce grace notes the more easily. A similar contrivance is used on the zither for the thumb (see Fig. 56), which plays the melody on wire strings, while chords are produced on guts with the fingers.

When the want of a plectrum was first felt, it would be only natural to suppose that the ancients made use of such objects as they found at hand, ready made, before proceeding to make plectra for themselves; if we are to believe Pollux, this was really the case (see Pollux iv. 60), "e plectra caprarum erant labia [or ungalæ]"; he tells us the earliest plectrum was a goat's foot or hoof (more likely a kid's), and there are actually delineations of this amongst the statues and paintings of the Greeks and Romans (see Figs. 57 and 58). objects, such as twigs broken off the nearest tree (see Fig. 59), pieces of horn, quills (see Fig. 60), are also in evidence as plectra, and the latter were amongst the latest survivals and were still in use in the seventeenth and eighteenth centuries. The most ancient delineations of plectra that we possess are



Fig. 57.

Natural plectrum. consisting of a kid or goat's hoof. "Le Antichita de Ercolano," Vol. iii., p. 5.



Natural plectrum—a hone -probably a goat or kid's foot, found in a painting excavated at Portici. "Le Antichita de Ercolano," Vol. iii., p. 5.

the Egyptian and Assyrian, and they resemble those in use in Europe during the late middle and early modern ages, rather than those of the Greeks, as can be seen by examining drawings of the famous sculptures, copies of paintings, &c., contained in works by Champollion, Botte, Place, Clarac, Montfaucon, Willemin, &c., &c., which want of space

prevents my reproducing here. The Assyrian rod-like plectrum to be seen in the Nimrod Gallery at the British Museum (4 B.), in the "Return from the Lion Hunt" (B.C. 880, reign of Assur-Nasir-Pal), in the hand of a musician playing a triangular harp-like instrument called Trigonon by the Greeks, seems too long to have been conveniently used for twanging or striking. Another similar plectrum, but held in a different manner, will be found in the Kojundijick department of the Assvrian



Fig 59. pleetrum. consisting of a twig or an antler, used with elevenstringed cithara. "Le Antichita de Ercolano," Vol. iv., p. 201.

Gallery, and also drawn in "Nineveh," by Place, p. 57.

One or two of the plectra are curiously arched. Fig. 61, for instance, dating from the fifth century B.C., is held with the concavity downwards, whereas that in Fig. 62, held by "Erato Psaltrian," seems to form a sort of cradle for her

Quill plectrum, 12th cent. From a Latin MS., Biblioth. Strasburg. Willemin, " Monuments français inédits."

hand; a third, of more recent date, resembling a scythe, and taken from a Harleian MS. (No. 603) of the eleventh century (thought by experts to be a copy of the earlier Cotton MS. known as the Utrecht Psalter), looks as though it might have been a primitive bow of which the artist had omitted the string or hair in copying.



Broad arehed plectrum used with a lyre. Third Vase Room, Brit. Mus., Case 31, E. 378. Athens, 5th cent. B.C.

Fig 62.

Clarac, Vol. iii. pl. 520.

The Greeks, who in all arts and sciences aimed at no less an ideal than terfection, only associated the most perfect musical instruments then Semi-circular known with their religious rites, their drama, and the Muse "Erato their national games or contests; and finally these Psaltrian." From a wall painting only were perpetually by them on their monuat Hereulanum ments and paintings. This characteristic of the ancient Hellenic race of only glorifying per-

fection, as known to them, is consistently borne out by their history; whether, therefore, the use of the bow for stringed instruments was known to them can be with us but a matter of conjecture. The bow at its early stages of development must have been crude in the extreme and the use of it excruciating to musicians. In all cases where the accessories or parts of an instrument are in process of evolution, the amount of satisfaction and enjoyment to be derived from playing upon the instrument must always be in proportion to the culture, intellect, and sense of beauty of the nation. The Greek cithara was perfect as a cithara, and did not subsequently undergo any important development with other races as long as it remained a cithara. That seems a quite sufficient and satisfactory reason to account for the numerous references to the cithara and lyre in their literature, the endless delineations of those instruments, and also for the small amount of evidence the Greeks have afforded us as to the construction and use of such instruments as by reason of their crudeness and faulty construction they deemed unworthy to serve the muse they so revered

Had the bow been used with instruments of the lyre family, we should have found references to it in some of the innumerable passages in the classical writers on the subject of music; and surely, if the long plectrum had been used by them for rubbing instead of twanging the strings, the revolution caused in the character of their music by this proceeding would scarcely have passed unnoticed. If the Greeks used the bow at all, it would have been with instruments of the tamboura kind; these instruments were evidently not favourites, and are rarely found depicted or mentioned; moreover, as these have come down to us, used without the bow till the thirteenth century (see "The Fifty-one Musicians of the Cantigas de Santa Maria," of which a reproduction is given in Riaño's "Spanish

Music"), it seems unlikely that they should ever have been used with it.

The invention of the bow has been claimed by many writers of musical history for Wales, but absolutely without authority—true, the crwth as we know it, from the three specimens of the eighteenth century of which we possess illustrations, was played with a bow resembling that used for our double basses, but reliable evidence of its use at an early age is wanting.

We know that the bow was in use in England in the eleventh century, from the well-known illustration of an Anglo-Saxon fithele in the Cotton MS., Tiberius C. vi., but before that period all is a blank with regard to the bow in England.

Cassiodorus (Op. 2, p. 507), who, in speaking of the music of the ancients, divides their musical instruments into three classes, (1) percussionalia, (2) tensibilia (stringed), (3) inflatilia, in speaking of class 2, says the "tensibilia consisted of chords tied with art, which, on being struck with a plectrum, soothed the car with a delightful sound, such as the different kinds of cithare." Had Cassiodorus known of the use of the bow, he would undoubtedly have mentioned it. The same may be argued with even more weight of Bede, the Venerable, whose works are interspersed with references to music and musical instruments, even leaving his two works on music, "Musica Pratica" and "Musica Theoretica" out of the question, as their authenticity is not firmly established. Isidor, Bishop of Seville, to whom reference has before been made, in his Etymologiarum in Lib. iii., although he classifies and describes instruments, says nothing of the bow either.

Which of the civilizations can lay claim to having introduced the bow to the others is still a matter of conjecture and discussion. There are some few circumstances and references which point to Asia as the cradle of the bowed instruments.

A Hindoo tradition assigns the invention of the bow to-

Ravanon, King of Ceylon, more than 3,000 B.C., and the instrument for which he invented it was called *Ravanastron*. A primitive instrument of that name is still in use in Hindostan, with either one or four strings (see Fig. 17, from Sonnerat's "Voyages aux Indes Orientales," Paris, 1806, Vol. 1, p. 182).

It has been noticed that in countries which have not yet attained to a high degree of civilization, the development of music is very slow. That would account for the fact that musical instruments in the East seem to have made little or no progress within the past five or six centuries—among the people more particularly, for the influence of European civilization is more noticeable among the higher castes resident in large towns.

Among the ancients, however, India had the reputation of having attained to a high degree of culture in music; which is borne out by the fact of the extraordinary predominance in that country, at the earliest times of which we possess trustworthy evidence, of stringed instruments of all kinds. Besides this, there are extant several treatises on music. Be this as it may, we hold no absolute proof of the existence of the bow in antiquity among the Hindoos and Persians.

There is a circumstance which may throw some light on the subject, even though that light be somewhat feeble and uncertain. Of all the stringed instruments played with a bow, that of which we possess the earliest and most trustworthy evidence is the rebab of the Arabs, not the *rebab-esh-Shaer* (Fig. 35,) which may be seen in many Histories of Music, but the boat-shaped instrument like the Persian rebab (see Fig. 14), which was sounded with a primitive bow.

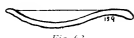
An inquiry into the origin of the word *rebab* shows us that it is derived from the Persian *revaveh*, "emitting plaintive sounds" (Engel, "Early History of the Violin Family," p. 12).

Now the Arabs invaded Persia in the sixth century, and it

is recorded that finding the Persian musical system better than their own they adopted it. They dectare that they obtained the rebab from the Persians; they probably received the fiddle-bow at the same time, as their name for it is derived from the Persian, too. The Arabs, spreading westward, conquered Egypt at the beginning of the seventh century. In 711 Tarik crossed the straits to Andalusia and at Xeres defeated the armies of Spain: Roderick, the last king of the Goths, here lost crown and life. In 731 a further invasion of the Arabs under Abd-er-Rahman extended in France as far as the Loire, where the chief was defeated by Charles Martel.

After this there was a short peace, during which the Carlovingian King learnt much from the Arabs, whose superior culture gave a fresh impetus to arts and sciences in the southwest of Europe. The Arabs left a trail of civilization in the south of Europe (which they invaded from North Africa), in Sicily, Candia, Rhodes, Cyprus, Malta, Sardinia, and Corsica, and indeed their civilizing influence has in every case outlasted their rule in the countries subject to them. Charlemagne, who flourished towards the end of the eighth century, fought many battles with his paladins against the Moors, and cannot but have been struck with the evidences of a higher civilization which he saw everywhere in their land. He was the most enlightened sovereign of his time, and gathered around him at his court the cleverest men in all branches of sciences and arts. He also established schools of music at Metz, St. Gall, and Soissons, and probably was the means of introducing the new Arabian instruments to the rest of Europe. It is at any rate significant that one of the earliest illustrations of a bowed instrument (a rebab or rebec) in Europe is depicted in a MS. preserved in the library of St. Gall; it is a translation of the Psalms by Labeo Notker, who died in 1022, dating from the tenth century, and containing an illustration in pen and ink of King David playing a seven-stringed lyre with a plectrum,

while around him stand four musicians playing a harp, a cithara, a dulcimer and a rebec, with a bow which has a handle



S. Gall., late 10th cent.

Fig. 63.
From a MS. translation of Psalms by Labeo Nolker,

(see Fig. 63). As we have no traces of a bow of European origin, it seems reasonable to acknowledge that in all probability we owe it to the Arabs; and we do possess evidence that a bow was

known to them in the seventh century, for in an Arabian MS. of that period there is an illustration of a bow with a fixed nut (see Fétis, "Antoine Stradivarius," p. 113). Whether we derive it from India through Persia, Arabia and Spain, or from India through Persia, Phœnicia, Greece, and Rome, the bow slowly but surely grew and developed, varying almost as much as the precursors of the violin in different countries and centuries, until, in the eighteenth century, Tourte, the Younger (born 1747) gave us the most perfect known model.

The earliest and simplest bow was formed of a piece of cane pierced at each end, with a hole through which the gut, cord, horsehair, or silk was threaded and knotted. Such are the bows still used at the present day by the Hindoos with their primitive ravanastron, and by the Moors with their rebab. The first improvement on this rude bow was to lengthen the handle, so that the hand in grasping it, which it almost invariably does in the older illustrations, should not arrest the vibrations of the horsehair.

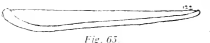
The earliest bow of which we possess an illustration dates from the eighth century (Fig. 64), and is to be found in "Costumes Français," by Herbé, who derives that and a whole page full of various implements, ornaments, etc., in-



"Costumes Français." Herb

indiscriminately from Montfaucon, Maillot, Bonier, Willemin, and Gaignières. As I have so far failed to trace the original, I only give the reference for what it is worth, hoping some

reader may be more fortunate. The next century gives us the bow used with the Lyra Teutonica (see Fig. 65), taken from a MS. of S. Blasius. This bow shows a much greater de-



"De Cantu et Musica Sacra."

velopment than many of those of the eleventh and twelfth centuries, notably From a MS. S. Blasius. 9th cent. Gerbert that used with the crout (Fig. 38), and is much less curved.

The tenth century bow has already been given.

The eleventh century, besides the bow already referred to in the Cotton MS., Tib. C. vi., gives us another (Fig. 66) with a handle and a distinct head; the convexity of the stick is slight. In the twelfth century there are many different shapes to be seen, the majority of them with handles (see Figs. 67 and 68), some very much curved, others almost straight. One taken



From the Church of S. Georges Boscherville 11th cent. (Willemin).

Fig. 67. Bodleian Lib. N.E.D. 2, 12th cent. from a Harleian MS., 2.804 has a knob at each end for fastening the string or hair (see Fig. 69) but no handle.

The thirteenth century supplies two straight bows, both from French sources (see Figs. 70 and 71); the first may be earlier than the

Fig. 68. From Doorway of the Abbey of S.

Denis. 12th cent. (Willemin).

thirteenth century, the later date assigned in Willemin's book has been given. The bows to be found in the miniatures of

Fig. 69. Harleian MS, 2804. Brit. Mus. 12th cent.

musicians in the "Cantigas de Santa Maria " show 110 special development. In a quaint MS. (Sloane 3,983) of the fourteenth century in

the British Museum, on astronomy, is to be seen a bow with a contrivance that seems to foreshadow the cremaillère (see Fig. 72); the hair of the bow if finished with a loop might be made to slide up and down the tapering end, fastening into notches not indicated by the artist. Another bow in the same MS, has also curious contrivances for fastening the hair, but the drawing is too rough to give much clue to the working. The fifteenth century gives us a genuine cremaillière bow (Fig. 73), from a painting. Here the hair is fastened to a knob apparently attached to the metal band, which is hitched over the notches at will, thus enabling the player to moderate the tensity of the hair. This method, which was later improved by having a sliding nut instead of the knob shown above, was the best known until the eighteenth century. Fig. 74 is the bow of a gross-geige, that is to say, a bass viol in use about 1500.

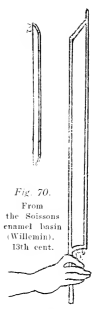


Fig. 71.

From the façade of the Musician's House, Rheims, 13th cent. (Viollet-le-Duc).

Figs. 75 and 76 are taken from Mersenne's "Traité d'Har-

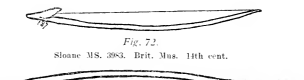
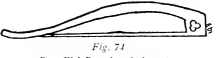


Fig. 73.

From a painting. Viollet-le-Duc, "Diet. Raisonné du Mobilier Français." 15th cent.

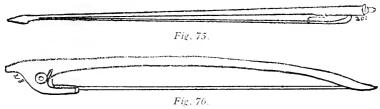
monie Universelle," 1627; the first appears to have a ferrule and nut like those of the modern bow, although the pointed

head is, of course, very different; but appearances are deceitful, and what looks like a ferrule is probably the result of the



Bass Viol Bow, late 14th cent.
"Musica Instrumentalis," M. Agricola.

fancy of the artist who drew the bow. The invention of a movable nut propelled by a screw is ascribed to the elder Tourte in the eighteenth century. These examples of bows,



"Traité d'Harmonie Universelle." Mersenne, 1627.

with the exception of those of the eighth, ninth and tenth centuries, of each of which I have only found a solitary specimen, might have been considerably multiplied but for the limitations of space.

CHAPTER V.

Stringed Instruments known to the Greeks.

Egypt was the cradle of the arts, yet Europe obtained but little of her knowledge of music as an art directly from her: Egypt was the probable fount from which the surrounding nations obtained their materials, but before they were passed on to our continent the arts had become strongly tinged by the individuality of the race which acted as medium; to take musical instruments alone into consideration, they have retained such strong racial characteristics that after many centuries it is still possible to assign to the different varieties their true nationality.

Just as the Greek civilization is recent compared to the Egyptian and Chaldean, the origin of its music and musical instruments can be traced back to the older nations. In the thirteenth century B.C., for example, when the history of Greece was but commencing with the reputed settlement of the Pelasgi (cir. 1290 B.C.), and is misty and legendary in the extreme, the very musical instruments of which she has claimed the invention for her gods Mercury and Apollo, and which intimate and constant use has made peculiarly her own, i.e., the lyre

and the cithara, were already well known and developed in Egypt and Chaldea.

On a fresco at Beni-Hassan, in the reign of Usertasen II., 1700 B.C., is depicted a procession of strangers bringing tribute,



Fig. 77.
Asiatic
ketharah, 1700
B.C. From

and one Asiatic musician, walking by the side of a laden ass, is playing a ketharah (see Fig. 77) with a plectrum, and holding the instrument horizontally before him, unlike the Greeks, who played both lyre and cithara in an upright position. The instrument depicted is a ketharah in a state of transition similar apparently to the *rotta* of the middle ages in Europe (see Figs. 110, 112, 168 and 172). It has been thought that these

persons, evidently foreigners judging from their beards and sandals, which mark them as Asiatics, may have formed part of Jacob's procession journeying to Joseph in Egypt. The inscription on the fresco reads: "The arrival to offer the collyrium mestem which the 37 Aamu bring to him." On the scroll held by one of these foreigners are the words: "The year 6 of the reign of H.M. the King of Upper and Lower Egypt, Rakhakheper, &c." (or Usertesen II.). (See Champollion, vol. iv., pl. 361, 362 and 363, and Sir J. Gardner Wilkinson's "Manners and Customs of the Ancient Egyptians," vol. i., p. 480). It is evident, therefore, that neither the lyre, of which there are innumerable and very ancient delineations in Egypt, nor the cithara can have been the invention of the Greeks, they must have been introduced during the legendary ages by Asiatic and Egyptian merchant or soldiers; but it is equally certain that in no country did the instruments reach such a development as in Greece.

MUSIC HIGHLY ESTEEMED IN GREECE.

The harp, the favourite Egyptian instrument, does not seem to have been appreciated by the Greeks any more than the instruments with necks of the guitar and lute tribes. Music found in Greece a congenial soil, and developed rapidly; it possessed a high and noble significance for the Greeks, who studied it from a philosophical point of view, as appealing to the mind and soul rather than to the senses. This high standard was lost sight of by the Romans, with whom music gradually assumed a sensuous character, which eventually led to its being excluded from the education of Christian youths and maidens, as exercising an unfitting and corrupting influence on the mind and character. (See Epistles of St. Jerome). It also gradually became separated from the drama, which led to the downfall of the latter in the middle of the fourth century A.D.

USES OF MUSIC IN GREECE.

The first uses of music must have been pastoral, but our knowledge of this is only legendary, whereas we possess early testimony of its use in religious rites and military evolutions; with the latter we are not concerned, for stringed instruments were of little use to the followers of Mars. Songs and hymns, with an accompaniment of lyres, citharas and oboes, (often mistranslated flutes), formed the chief part religious rites; and from the fusion dithyramb, or hymn to Dionysus, accompanied by above-mentioned instruments, and of the rhapsodies, epic poems chanted by rhapsodes to instrumental accompaniment, came the Tragedy (from trages, a goat, and ode, a song), so named from the sacrifice of goats in the worship of Dionysus. The great Greek tragic writers, Thespis, Æschylus, and Sophocles, were musicians, and wrote both the text and music of their dramas. Music formed part of the curriculum of education for youths and maidens, and was daily practised to rhythmical dance steps, in order to elevate and ennoble the mind, and to train it to perceive beauty; whilst gymnastics and athletics performed a like office for the body. (See Plato, "Republic," Bk. III.)

PLATO 428 TO 348 B.C.

Music was regarded as the handmaid of poetry to a certain extent, in that its great aim was to give fuller expression to the latter. Absolute music without words was looked upon as inferior, but nevertheless as one of the most intellectual means of schooling the feelings and forming the character. The very word musice itself, "the art of the Muses," shows us that the Greeks regarded lyric and dramatic music, which various Muses combine to inspire, as the highest form. The great importance attached to music in Greece is further demonstrated by the fact that it was looked upon as a gift of the gods (see Plato, "Ion.") Plato says that poets and musicians are directly inspired by the Muses, that their odes are not written in cold blood, by art or theory, but only when they are possessed by "lyric fury," which takes them right out of themselves, leading them whither it wills; further, that each musician or poet can only succeed in the particular style into which the divine afflatus guides him; in all others he only produces commonplaces (would that modern composers understood the wisdom of Plato!): this one excels in the dithyramb, another in eulogy, a third in dance-songs, a fourth in epic poetry (always accompanied on the cithara). In fact, instead of allowing them to work by their own art, the god for the time being takes away their reason and substitutes his own. Besides these uses, music was in request at banquets, festivals, social and civil, at contests in the national games, more especially the Pythian. As the lyres, and still more the citharas, were the instruments most used on all these occasions, it is not surprising that they should not have been allowed to remain long in a crude form. The cithara being, as I believe (see Chapter II. on the question of the Origin of the Violin), the original precursor of the violin, is worthy of special attention

THE LYRE AND CITHARA.

The lyre and cithara, although they in the beginning belonged to the same class of instruments, and possessed many general principles in common, have yet been the ancestors of two distinct and diverging classes of instruments.

At a time when stringed instruments were all twanged by fingers or plectrum, they must be classified by means of their sound-chests, and the relative position of the latter with regard to the strings; these latter are stretched at right angles to the plane of the sound-chest in all harps; lie parallel to the whole length of it in the psaltery or psalterion proper; extend partly over it and partly à vide in lyres, citharas and rottas, &c.; and over sound-chest and neck in guitars, panduras (or tambouras), fiddles, &c.

CONSTRUCTION OF THE LYRE.

The lyre or chelys, according to the older myths, was invented by Mercury, or Hermes, who, it is said, made it from

the shell of a tortoise, over which he stretched

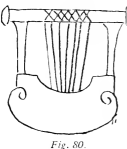
Fig. 78. Apollo Musagetes' lyre, showing kerata. From Naples (Museo Borb., Tom. 1.,

sinews or gut for strings, varying in number, according to different accounts, from three to seven. The use of the word lyre is post-Homeric, and did not become common until the time of Pindar (522 to 442 B.C.): it occurs once in the Homeric Hymn to Hermes, line 423; the verb derived from Aèpa, meaning touching or twanging the lyre, is unknown in good Greek, the derivatives of cithara being used instead.

The body, or sound-chest, of the lyre, as the No. 264) instrument developed, was made of wood, and the back frequently contained a tortoise-shell inlaid; the original vaulted back and flat sound-board, however, were retained; the latter was called echeion. The original arms, formed of the horns of some animal (see Fig. 78), which were fastened to the side of the body, were called kerata (horns); and later, when wooden arms of a similar shape were substituted (see Figs. 79 and 80), the lower part was called angkones, and the upper, or forearm, which sepported the cross-bar, pecheis. The cross-bar, round which the strings were wound or fastened by a ring-shaped or other contrivance, Apollo's lyre; Zoega's "Die was called the zugon (in Latin, transtillum); this cross-bar was oblique in the Egyptian lyre (see Rom's," pl. 98.



Fig. 79. Antiquen Bas-relieven



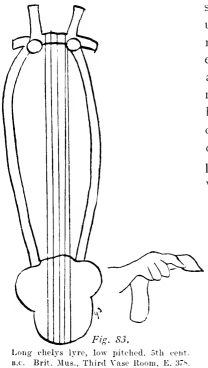
Lyre with short strings from raising Herculanum (Back View). strings above the the Ancients," vol. I., p. 87. soundboard communicating to it their vibrations. The true bridge which is present in Etruscan and highly-developed lyres (see Fig. 81, p. 79 and Fig. 82) seems from its name magas to be of barbarian origin. Sound-holes were also a later addition to the lyre, and are to be found depicted occasionally in Etruscan paintings (see Fig. 82). The strings varied in number from three to twelve: in Fig. 34 is an Etruscan lyre with bridge, sound holes, tailpiece. From example of a chelys with eleven strings d'Harcanville's "Collection of Etruscan, Greek and Roman found on a fresco at Herculanum; seven

Fig. 49), and the strings, fastened to it by a noose, could be made to slide up or down to slacken or increase the tension. At first the lyres had no bridge, and the lower end of the strings was inserted into a cross-reed or tail-piece called hypolyrios, and secured by knots; as in the guitar, this reed served the double purpose of bridge and tailpiece,

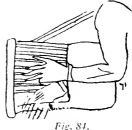


Fig. 82.

Antiquities, p. 109.



strings was the number most used; additional strings were not so much in request for extending the compass as to allow of using the different modes which formed the basis of the musical system of the Greeks, a description of which lies outside our present subject. The strings were all of the same length



Asiatic Ketharah. Botte,
"Monuments de Ninive,"
Tom I., pl. 67.

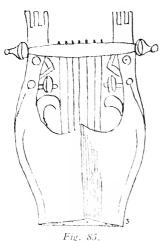
in the Greek lyre, but varied in thickness; each was played by a particular finger, the little finger not being used. The body of the lyre remained comparatively small, although the arms, and therefore the strings, varied in length according to the pitch of the instrument (see Fig. 83), which was always light and portable, as we know from numerous paintings on vases, in which women are depicted holding them out at arm's length with apparent ease.

CONSTRUCTION OF THE CITHARA

The cithara differed from the lyre even in the crudest and earliest representations of the two instruments (see Fig. 84). All the Assyrian representations are of more or less primitive

citharas, which a superficial glance will show to be very different from any known specimen of the lyre.

The sound-chest of the cithara being the most important part of it, is also that in which developments are most noticeable; its contour varied considerably during the many musical ages, but the characteristic which foreshadowed the precursors of the violin and distinguished them from the other contemporary



Back of cithara, shaped like a keel. Thos. Hope, "Costumes of the Ancients," Vol. 1., p. 113.

stringed instruments of the Middle Ages, was preserved throughout: it was a box consisting of a back and sound-board or belly connected by sides of equal width. The Kerata, or horns of the lyre, were absent in cithara, for its sound-chest included the arms or support for the zugon.

The back of the instrument was sometimes like the keel of a boat Figs. 85 and 45) and at others there was a bulge in the middle (see Fig. 86); the latest development of all was a soundboard and back absolutely parallel and rectangular,

with narrow ribs. With regard to the general contour of the soundchest in Assyrian illustrations, it was rectangular, with the lower corners rounded off; this shape, however, was much too clumsy and heavy locking for the æsthetic Greeks, and it was soon replaced by a soundchest wide across the centre and tapering towards the base (see Fig. 87); large instruments of this shape (similar to that in Fig. 95), with massive arms and transverse bar (sugon), are depicted in the hands of bards or professional



Fig 86.
Cithara with bulging back. Rome. Musco Capitolano. Clarac, Vol. 111., pl. 490.

musicians on archaic vases at the British Museum, and in the Second Vase Room [case B, 345], dating from 520 to 480 B.C.,

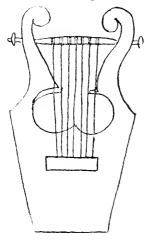


Fig. 87.
Cithara found at Herculanum.
Thos. Hope's "Costumes of the
Ancients," Vol. 11., p. 192.

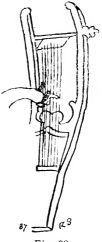


Fig. 88.
Cithara of Erato, from
Hereulanum. Clarac.
Vol. 111., p. 520.

there is a specimen on an amphora, with bridge, tailpiece and soundholes similar to those of the best Athenian period (480 to 450 B.C.). Later on this shape became more accentuated, and the base narrower: a great many delineations exist of this instrument taken from wall paintings and statues found in Her-

culanum (see Fig. 88). With the Etruscans the cithara was not such a favourite instrument, and the few examples we have are more squat-looking and compact than the Grecian (see Figs. 89 and 90). It must be borne in mind that the cithara, besides varying in name (of which more at the end of the chapter), also varied in size according to pitch; this again depended on the mode to which the strings were tuned, and each province had its favourite modes.



Fig. 89. Cithara, Paris, Musée Royal, Clarac, Vol. 111., p. 518.

From Plutarch ("Dialogue on Music," chap. vi.), we learn that



Cithara. Thos. Hope, Vol. I., p. 82.

in the days of Cepion, pupil of Terpander (seventh century B.C.), the shape of the cithara changed, and the box-tailpiece was added, of which there are several different kinds now on evidence; one of these on a cithara held by Terpsichore (see Fig. 91) looks like a box pure and simple fixed on to the sound-board. In Fig. 92 the tailpiece resembles a lid

rather than a box, and the cithara itself has assumed the rectangular shape with which we are familiar from finding it so



Fig. 91.
Terpsichore's Cithara.
Clarac, Vol. 111., p. 267.



Fig. 92. Erato's Cithara, Clarac, Vol. 111., p. 353.



Fig. 93.
Erato's Cithara. Visconti. Mus., Clementino, pl. 22.

often in the hands of Apollo Musagetes or Citharædus. Fig. 93 shows a box-tailpiece placed on a curved stand resting on the sound-board, and here the sound-chest is gracefully curved. Figs. 19 and 43, show boxes on hinges supported on the sound-board by means of two feet at each end. There is one circumstance which is very strange in connection with these citharas

with box-tailpieces, which can surely not be only a coincidence: not one of them has any strings indicated in the sculpture, and in some of them, as for instance Fig. 93, if correctly drawn from the statue, there could not have been any strings at any time, for the whole hand and arm are visible



Fig. 81.

Chelys lyre with plectrum, bridge and reed tailpiece, 5th cent. B.C. Third Vase Room, Brit. Mus., E. 267.

across the space that would be filled by the strings; these in sculpture are merely indicated on the face of a solid piece of marble looking like a finger-board, behind which the hand cannot be seen; one must conclude, therefore, that the sculptor, seeing the impossibility of representing the strings, and yet

preserving the light and graceful appearance of the instrument, or else wishing to show the hand in preference, has purposely omitted them; from his point of view this is of course quite right, but it has deprived us of the means of studying the method by which the strings are attached to the tailpiece. From the indications of small hooks or bolts on some of the boxes, we may presume that the strings were fastened on the inside.

As in the lyre the strings of the cithara were all of the same length, pitch being determined by their thickness; they were attached to the revolving transverse bar by various contrivances already mentioned and illustrated in Chapter III., "Pegs." The strings, which, as will be seen, varied greatly in number at different times, were always arranged and added less for the purpose of gaining compass, than to enable the performer to play in the different modes of the Greek musical system. The cithara was suspended by means of an embroidered band or ribbon passed over the right shoulder, so that the instrument could be supported against the left hip or breast, leaving the right hand free for the treble, the left taking the bass; this band was called in Greek telamon, and in Latin baltens.

USES OF THE LYRE AND CITHARA.

It is evident to anyone who is acquainted with the vase and mural paintings and the sculptures of ancient Greece, that the lyre and cithara played totally different parts in musical life: we find the lyre in domestic circles, in lessons, receptions, at banquets, or in mythological scenes; it is found in the hands of women no less than men, and the costume of the performers on the lyre is that of an ordinary citizen of the time (see Fig. 82); in fact, the lyre was the instrument of the amateur, and did not make any very great demand upon the intellect or skill.

On the other hand, the cithara was the instrument of the professionals; its technique was extensive and difficult to acquire; its use was two-fold: (I) to accompany the voice—this being placed by the Greeks far above mere instrumental music; (2) for solos, dance-music or pieces to play at trials of skill, at the national games, and at the receptions of the rich, at which *virtuosi* performed then as they do now at our fashionable at-homes, with this difference, that before the decadence in Greece, music was too serious and sacred an art not to command full attention, and it was used as an accompaniment to songs and hymns, but not to the desultory conversation of a fashionable gathering.

COSTUME.

The costume of the professional citharædus, as the performer was called if he used the cithara to accompany his song, or citharista if he used it for instrumental music, was exceedingly rich and quite distinct from any other (see Auctor, ad Herennio, lib. iv., 47, 60, and Apuleius, Florid., 2, 15); he wore a palla or long tunic with sleeves, embroidered with gold, which was girt high above the waist and fell in graceful folds to the feet; the palla of the citharcedus must not be confounded with the garment of the same name worn by women, which was a mantle. Over one shoulder. or hanging down the back, was the purple chlamys or cloak (see Fig. 94), and he wore a golden wreath of laurels.



Apollo Citharædus, Visconti. Mus., Clementino.

As all representations of these professionals, so easily recog-

nized by their dress and laurel wreath, bear the characteristic instrument described above, and never one of the lyre type, we may consider this is an additional proof of the identity of the cithara.



Citharodus, showing the Palla and Chlamys. From d'Harcanville's Collection of Greek, Roman and Etruscan Antiquities.

This distinctive costume varied little from the palmy days of Greek music (see Fig. 95) to the time of Nero, who was a great patron of music. At the time of the burning of Rome, it is recorded that he was singing "The Destruction of Troy," accompanying himself on the cithara. He was fond of dressing up as a citharædus, and of being represented in that character on medals; Fig. 96 is a copy of one of these. (See Suetonius, "Nero," cap. 25).

CITHARŒDES.

Although even the briefest summary of the History of Greek Music would be out of place here, a few facts and anecdotes relating to the citharcedes may prove interesting.

This record, extending over more than thirteen centuries, falls naturally into two divisions: the mythological, from the thirteenth century B.C. to the first Olympiad, 776 B.C., and the historical, from 776 B.C. to the days of Ptolemy, 161 A.D. Yet there are reservations in this division, for tradition takes us back by occasional allusions to periods beyond the veil, and the historical period is set in a framework of mythology. In the thirteenth century B.C. took place the conquest of the Peloponnesus by Pelops, leader of the Lydians, who with the Phrygians were descendants of the first Aryans who peopled Asia Minor; the *pectis*, a stringed instrument of the cithara tribe, was probably then introduced by them to the Greeks (see Athenæus, 14, c. 5). Herodotus also testifies to the Asiatic origin of the instrument in his account of the march of Alyattes, king of Lydia (sixth century B.C.), father of Cræsus,

and his army against Miletus to the sound of the syrinx, pectis and flutes.

In the same century the sovereign power of music to soothe, inspirit and touch the heart is symbolized by the legendary history of Orpheus, who encouraged the heroes on the Argonaut expedition by his war-like songs and music, besides bending the powers of



Fig. 96.

bending the powers of Nerone Citaredo, Visconti. Mus., Clementino. Nature and Hades to his will by the music of his lyre. The legend of Amphion building the walls of

Thebes by his magic playing, is but another tribute to the power of rhythmical music. Apollo, the leader of the Muses, was also the god of music and poetry and as such was surnamed Musagetes and Citharædus, and was celebrated in poems, sculptures and paintings innumerable; he was considered to represent that art of music which appeals to the mind and soul of man, and is potent to allay pain, to ennoble, and to educate; whilst Dionysus (Bacchus) inspired emotional, sensuous music, which excited, maddened, and led to the Bacchanalian orgies: in memory of his sad fate arose wild laments and outbursts of passionate sorrow. In the twelfth century B.C. occurred the events which inspired the immortal Homer. and Achilles stands out as the only singer and performer on stringed instruments alluded to among the warriors who besieged the luckless Troy. Achilles' instrument is sometimes called phorminx, and at others cithara; these were probably the large and low-pitched instruments similar to that in Fig. 95, which would be the most suitable for accompanying heroic songs and epic poems; the word lyre occurs neither in the Iliad nor in the Odyssey. Achilles comforted his heart, we are told, with a phorminx which had a bridge of silver, and stimulated his courage by singing the deeds of the heroes (Iliad ix., 188). The Iliad and Odyssey are a mine of wealth to musical historians, and contain evidence of the wide-spread practice of the art, and of its intimate relation to man in all conditions and at all times.

At the beginning of the tenth century B.C. the celebrated national games, Olympian, Nemeian and Pythian, were established, and the latter was specially devoted to musical contests, which at first consisted of festival songs accompanied by rival instruments, chiefly oboes and citharas; the oboists or *auletes*, laboured under the disadvantage of not being able to sing and play at the same time. The prize was a simple laurel wreath, but the honour was great.

With the period immediately preceding Terpander, who flourished in the seventh century B.C., we enter the realms of history. Round this great composer, poet, theorist and instrumentalist there gathers a halo of traditions, in addition to the known facts, which, treated allegorically, seems to point to his descent from a long line of bards. Terpander, a native of Lesbos, founded the great Lesbian school, which counts among its pupils, Cepion, Arion, Alcæus and Sapho; the chief scene of his labours was, however, Sparta, where he taught about 640 to 630 B.C., and composed his celebrated melodies called *Nomes*, which the Spartans found so inspirating that they looked upon the master with the greatest reverence. On one occasion, when dissensions and quarrels arose among them concerning the spoils from the Messinian War, the Delphic oracle announced that "not until Terpander's cithara sounds will contention cease in Sparta." This oracle was actually fulfilled when, under the influence of Terpander's singing and playing, the disputants were reconciled. Terpander is said to have increased the strings of the cithara from four to seven, which long remained the perfect number in Sparta, who strenuously resisted all attempts to break through the canons of Terpander.

Arion's story (circa 620 B.C.), like Terpander's, is a curious mixture of fact and myth; his reputation as citharædus no doubt caused much jealousy, and his proven superiority over the citharædes of Tarentum gave rise to the well-known fable. There is a very quaint miniature (see Fig. 97) in a Bestiarium of the fourteenth century, an English MS., Sloane 3544 (Brit. Mus.), showing Arion seated in a very diminutive ship charming the so-called dolphins by playing on a hurdy-gurdy. The myths of ancient Greece were frequently used during the middle ages to glorify the favourite musical instrument of the day.

Sapho (circa 560 B.C.), the Lesbian poetess, has been ac-

credited with the invention of the barbiton, a stringed instrument (of which more will be said at the end of the chapter) of barbaric origin, as its name indicates, and unknown to the Greeks, as far as we can tell, until her day. Sapho, who in her school at Lesbos trained innumerable maidens of noble birth

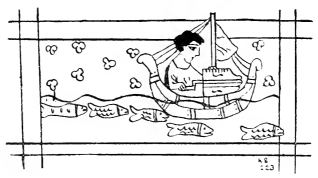


Fig. 97.

Arion charming the dolphins with a hurdy-gurdy. From Sloane MS, 3544 Brit. Mus.

14th cent.

in dancing, singing and gymnastics, seems to have chiefly used a lyre of six strings. Pythagoras, the greatest name in Greek musical history, made the daily use of the lyre morning and evening the rule for himself and his pupils, and was a strong believer in the power of music to subdue the passions and even to cure madness, an idea likewise held by Goethe many centuries later.

Pindar, the greatest lyric poet, was also a celebrated composer, and one of his Pythian odes has been preserved and deciphered, Böckh vouching for its authenticity; the opening bars of the solo, in which the phorminx of Apollo is mentioned, are given in Fig. 98; the solo is followed by a chorus for citharædes.

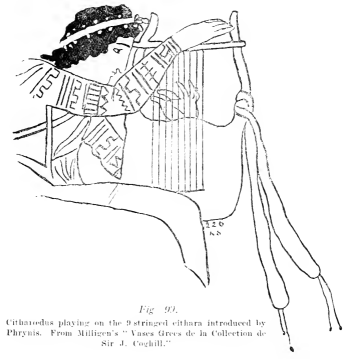


The solemn games and processions called Panathenæ,

held every four years in honour of Athene, which used to consist principally of athletic sports, horse and chariot races, were under Pisistratus (about 540 B.C.) greatly extended, and made to include contests of singers and instrumentalists, recitations of portions of the Iliad and Odyssey by citharcedes, such as are represented on the frieze of the Parthenon (see Elgin Room, British Museum), and later on friezes by Phidias. It was also at that time (550 B.C.) that the first contests for citharistas, or solo players on the cithara, and for auletes were instituted at the eighth Pythian games. The golden age of music was fast approaching, and these contests smoothed the way. Pisistratus was a great patron of the festivals held in honour of Dionysus in Athens in the spring, in which the singers of the dithyramb accompanied their song with pantomimic action, celebrating the god of the joys of life; these, and the more solemn festivals when the mystic goat was sacrificed, and the sorrows and painful death of the god were sung, eventually brought about the glorious drama, at whose shrine we worship to-day in the works of Richard Wagner.

In the time of Pericles (478 to 429 B.C.) the beauty of the drama reached its height with Æschylus (525 to 456 B.C.), and the cithara was glorified with it. Just as instrumental music in the middle ages originated in the regenerated drama of the sixteenth century, so the rise of virtuosity followed the growth of the Greek drama, and became the sign of the decadence which came when the soul of music and its message to men became of less account than the dexterity of the fingers; the worst is that this was but the outward sign of the canker that was eating out the heart of this great and glorious nation, and which led to its ultimate ruin. This passing reference to the drama must suffice, for we must not lose sight of the cithara. Pericles, who lived among such giants in the arts as Phidias, Æschylus, Sophocles and Euripides, was by no means an unworthy patron of the tonal art; besides the noble Parthenon

and Propylæ, he had the Odeion built for musical and poetical contests. In 456 a great virtuoso, Phrynis, the citharædus and citharista, distinguished himself by his wonderful execution and his scale passages in single and double notes: although the people were enthusiastic over this skill, the critics of the day shook their heads, missing the true spirit which used to elevate and ennoble. Phrynis added a ninth string to the cithara (see Fig. 99), which enabled him to play in two modes



without re-tuning the instrument; he was made much of in Athens, but a visit to Sparta, where he intended to create a sensation with his improved technique and new instrument, brought him a severe rebuke from the Lacedemonians, who were faithful to Terpander's classical style and seven-stringed cithara. This zopf in instrumental music spread in time to

singing, and the *coloratura* style became popular; *virtuosi* vied with each other in producing more and more wonderful effects, which the people rushed to hear; statues were erected in honour of singers, auletes, dancers, actors, and personality received the worship and honour due to Art. This superficiality and striving after effect was severely criticized and satirized, among others, by Aristophanes in his comedy "The Clouds."

Alcibiades was passionately fond of music, and was a great amateur citharœdus. Plutarch tells us, in his "Life of Alcibiades," that in the course of his education he willingly took lessons in all but the aulos, which he refused to learn to play, looking upon it as a mean art, unworthy of a gentleman. "The use of the plectrum upon the cithara," he would say, "has nothing in it that disorders the features or form, but a man is hardly to be known by his most intimate friends when he plays upon the oboe. Beside, the cithara does not hinder the performer from speaking, or accompanying it with a song," &c.

Histæus, of Colophon, added a tenth string to the cithara, and Timotheus, the Elder of Miletus (446 to 357), added the eleventh.

As Timotheus exercised a great influence on the music of his day, making many innovations, a little sketch of his career may prove of interest. He was a famous virtuoso as well as a citharædus and composer, and he may be said to have formed his style on that of Phrynis (likewise a native of Miletus), whom he excelled on one occasion at a musical contest. Euripides, who, however, it must be remembered, was no musician, and did not himself compose the music for his tragedies, was much struck with the virtuosity of Timotheus. When the latter was hissed on his first performance at Athens by an audience whose taste he had offended by his bold innovations and by the increase of strings on his cithara, Euripides predicted for him a brilliant future.

We find that he delighted in intricate passages and forms,

"windings like the passages in ant hills" (Plut., "De Musica," 30, p. 1141 f.); he moreover cultivated instrumental music more than any preceding musician, making great use of the chromatic scale. Timotheus may be called the originator of programme music, for he tried to make his music imitative, seizing on the points of the mythical stories which admitted of imitation, such as raging elements, cries of men and of beasts, and neglecting the ethical side entirely. Timotheus, in common with some of the virtuosi of our day who do not disdain to play music written for other instruments, played on the cithara music written for the aulos, and he was the first to entrust the singing of the Nomes to a chorus instead of to a soloist. Judged by an æsthetic standard he fell short, but he enjoyed great popularity, as an instance of which may be mentioned that he received a thousand pieces of gold from the Ephesians for his hymn to Artemis (Diana). He did not profit by the experiences of Phrynis at Sparta, confidently going there to exhibit his skill to the severe classicists at the Carneian musical contests; one of the Ephori, however, snatched from him his cithara and indignantly cut the four strings which were in excess of Terpander's canon, then, as a warning to future innovators, he confiscated the mutilated instrument, which Pausanius tells us, he saw hanging on a peg in the Scias (III., 12, sec. 8). Timotheus composed eighteen books of citharædic nomes, eighteen dithyrambs, twenty-one hymns, and some encomia. A few fragments of these are extant.

We now come to a time when there were two distinct parties in the musical world of Greece, and the glorious drama which opened out such infinite possibilities for the furtherance of the art of music, actually may be said to have sown the seeds of the decadence which led to the ultimate ruin of the art, because the people became degenerate and demoralized. This was also the great age of philosophy, and the great minds of Plato, Aristotle, and Socrates foresaw that in giving free reins to the emotional

in music, the power of elevating the mind and encouraging the love of intellectual beauty and harmony would be lost; this tendency was, however, not what the philosophers most deplored, there was something infinitely worse—the reign of virtuosity was at hand. The craving for greater compass and a larger number of strings, innocent and laudable enough in itself (for we cannot hold with the extreme conservatives of Sparta), was a pregnant sign of evil in this case, because these greater facilities were misused and music was neglected for the superficial pleasures of dexterity of the fingers. The futile, meaningless music of the virtuosi tickled the ears of the unreflecting masses, and the citharistas vied with each other in producing more and more wonderful effects, and in scoring triumphs over each other, not of pure skill, but for having secured the favour and applause of the masses and their rich rewards.

Plato (430-347 B.C.) must not be omitted from our list of citharædes, for when a mere youth he contended at the Isthmian and other games, and composed epic, lyric and dithyrambic verses before he turned his attention to philosophy under the tuition of Socrates (Diogenes, Laert. III., 4, 5; Aelian, V. H. II., 30; Plato, Epistle VI.). Like Plato, Aristotle threw the whole weight of his influence against virtuosity, believing that it was injurious to the welfare of the state, whereas it was really only the outward sign of the evil which was even then threatening Greece. Aristotle's taste was by no means so severe as Plato's, and he recommended all music that was graceful and elegant; he advised his pupils to use great discrimination in the choice of instruments, holding that those of which the technique was difficult and complicated were best left alone, and that the use of those with many strings, like the citharas of Aristoxenus and Timotheus, the trigonon, epigonion, etc., could not fail to prove pernicious in their influence on mind and morals. Aristotle, when tutor to Alexander the Great, had a new version of

the Iliad prepared for him, to be sung to the cithara with at most seven strings. The father of the young prince, Philip of Macedon, was surrounded with poets and musicians, who flattered him most shamelessly, debasing their art and making music which was only sensuous. Alexander himself was accompanied on his warlike expeditions by bards, and on the occasion of his marriage to Statira at Susa (B.C. 324), a number of celebrated Greek musicians, citharædes, were invited to assist in the festivities; amongst these were Timotheus the younger, Aristonymus, Cratinus, Heraclitus and Athenodorus of Teos, a celebrated citharista.

Aristoxenus (B.C. 350), a pupil of Aristotle, who wrote two treatises, one on "Rhythm," of which a fragment remains, and the second, "The Elements of Harmony," in three volumes still extant—was opposed to the theories of Pythagoras founded on numerical ratios. Aristoxenus recognized no guide but the ear; the followers of the former were called *canonists*, and of the latter *harmonists*. We are chiefly concerned with Aristoxenus in his character of instrumentalist, for he is said to have further added to the strings of the cithara, raising the number from fifteen to eighteen; if this be true, he must have diverged very greatly from the teaching of his master Aristotle.

Alypius, whose date seems difficult to fix, is thought by some to have lived in the second century B.C. Be that as it may, he has left us a valuable and interesting work indicating the symbols used for voice and instruments of all the sounds in the forty-five scales. Euclid, about 200 B.C., Diodorus Siculus, contemporary of Julius Cæsar, Plutarch (49-120 A.D.), Ptolemy (60-139 A.D.) have all furnished information on musical subjects and instruments.

VARIOUS MUSICAL INSTRUMENTS.

Many stringed instruments are known to us by name from numerous classical references, and these are frequently mentioned in such a manner by the writers, if Greeks of Hellas, as to

show that the fame of these instruments had reached them from afar, but without details; on the other hand, writers from the Greek colonies in Asia Minor, whence came most of the instruments mentioned below, refer to them familiarly, but do not describe them, doubtless because they were so well known in their country. We gather most of the few facts we know on the subject from Atheneus, an Egyptian born at Naucratis about the beginning of the third century A.D.; he was a writer of great erudition, and in the "Deipnosophists," or Banquet of the Learned, quotes many writers whose works are now lost. The Greeks of Hellas may be said to have used only the lyre and cithara, and did not by any means rank as the most musical in Greece; that distinction belongs rather to the colonies of Asia Minor (Lesbos, Lydia, Phrygia, &c.), Great Greece (Italy), Sicily and Egypt, to whom the real progress of instrumental music is due. Hellas may have become acquainted with instruments of many strings after the conquests of Alexander the Great, but the epigonion excepted, not before. The names of the instruments seem to have been hopelessly confused by various classical writers, and applied to totally different specimens; this is hardly strange seeing that most of them were only known to them by name. It must be remembered that throughout the history of music the same instrument was frequently to be found with a varying number of strings at different periods, so that we need not feel puzzled when writers do not agree on this point.

The citharas and lyres were known by different names, for reasons which in most cases we can but conjecture.

THE PHORMINX.

The word phorminx as far as we know occurs first in Homer, where it is used as a synonym for cithara, as will be seen from the following lines quoted from the Odyssey (Canto I.), "A herald presents a *cithara* to Phemius, who constrains himself to

sing before the suitors. He plays a prelude to a melodious song on the *phorminx*." A quotation from the Iliad (Canto XVIII.) corroborates this, and at the same time shows the supposition that the phorminx was a large cithara to be improbable; the instrument was probably made in different sizes. "A phorminx was borne by a young boy, who joins his melodious voice to the harmonious sound of his cithara."

Classical authors agree in saying that the sound of the phorminx was sweet and sympathetic, and eminently suitable to accompany the voice. Euclid, in his "Introduction to Music," quotes Terpander on the subject of this instrument: "But we, loving no more the tetrachordal chant, will sing aloud new hymns to a seven-toned phorminx." These lines are also quoted by Strabo (p. 169). Terpander, we hear from Plutarch, (De Musica) won the prize with this instrument at the first musical contest which took place at the feast of Apollo Carneius at Sparta, and he was victor four times in succession at the Pythian games, singing his own epic verses as well as Homer's.

THE PECTIS.

The pectis was a Lydian instrument, said to have been introduced to the Greeks by Pelops in the thirteenth century B.C., according to Atheneus (Lib. XIV., c. 5), who also says that it was a small instrument with shrill notes. Sapho (22nd fragment) endorses that statement. Herodotus also testifies as to its being a Lydian instrument; as the Lydians played on citharas principally and did not use the lyre, we may believe that the pectis was a small variety of the cithara. With regard to the number of strings, Plato classes the pectis with the polychorde (Rep. Lib. III., p. 399). Sopater (323-283 B.C.), a parodist of Paphos, who spent much time at the Court of Alexander the Great, assigns to it but two strings in his burlesque, "The Initiated," quoted by Atheneus (Bk. XIV.) "The pectis proud of its barbaric muse with its two strings, was placed

within my hand." Diogenes (about B.C. 404), a tragic-poet of Athens, in his tragedy, "Semele," gives the shape of the pectis as triangular: "Striking the clear three-cornered pectis, and raising responsive airs upon the magadis." It is probable that Diogenes, being an Athenian, knew little about the instrument, and had in his mind the Phrygian trigonon.

ENNEACHORDON

This, as its name denotes, was an instrument of nine strings, and is probably neither more nor less than the nine-stringed cithara of Phrynis (see Fig. 99).

MAGADIS.

This name is of barbaric origin, and the term magas applied to the bridge of the cithara and lyre by the Greeks was probably derived from the magadis, a Lydian instrument of twenty strings or tones, probably a kind of cithara, since Anacreon (B.C. 540), a native of Teos in Asia Minor, who should be a good authority on the subject, and also Menaechmus of Sicvone, who lived in the time of the successors of Alexander the Great. of whom he wrote a history, both clearly state that it is the same instrument as the pectis. As the strings are all of the same length on the cithara, it is difficult to understand how thickness and tension alone could produce so many different notes; it seems to me that the magadis may have been an instrument of ten strings, with a second bridge or fret against which the fingers stopped the strings half-way, thus producing the octaves of the notes at will; this seemed all the more probable because to magadise was a well-known term for playing in octaves with another instrument; we must also remember that the use of finger-boards and frets had been known for centuries in Egypt and Assyria. Atheneus (XIV., c. 8, p. 617) quotes Anacreon: "O Leucaspis, I sing sounding my Lydian

magadis with twenty strings." Now, Anacreon mentions the three modes, Dorian, Lydian and Phrygian, in which music



was written in his time, and possibly his magadis was tuned so that he could play in the three scales without re-tuning; this would require only ten strings from



which would agree with my supposition that the other ten tones were produced by means of a fret bridge. Atheneus quotes a description of a wonderful instrument which Artenion (circa B.C. 300) calls the tripod of Pythagoras of Zacynthus, because in shape it resembled the Delphic tripod: this instrument was a revolving triple cithara; it was composed of three complete instruments joined by their sides, of which one was tuned to the Dorian, another to the Lydian, and the third to the Phrygian scale; this triple instrument was fixed on a revolving pedestal. Pythagoras sat before it on a chair, steadying the instrument with his left hand and holding the plectrum in the right, and played first on one side, then dexterously turning the instrument with his foot, he continued on another side as the music demanded, using such agility of finger and execution that any one hearing without seeing would have funcied he was listening to three players on different instruments. This tripod, although so much admired when played by Pythagoras, fell into disuse after his death, probably on account of the intricacy of its technique, and so it escaped the notice of many writers. The Delphic tripods were dedicated to Apollo, and formed one of his attributes, and as Apollo was the reputed inventor of the cithara, according to

Greek traditions, there seems to be a suitableness and meaning in the construction of this tripod cithara; moreover, tripods of bronze were frequently given as prizes at the Pythian Games and other contests.

There are many more quotations to be found in Athenæus in which the magadis is mentioned; sometimes it is described as having five strings, at another it is said to be a Lydian flute, from which I am inclined to think that the name is generic, indicating those instruments on which the octaves can be produced.

THE BARBITON.

The barbiton was also a barbarian instrument, as the name seems to indicate, barbat being the name of a Persian stringed instrument, a lute or harp (Johnson's Persian, Arabic and English Dictionary); Theocritus calls it an instrument of many strings (that is to say more than seven). Pollux (Onomasticon iv., c. 9, No. 59), calls it a barbiton or barymite (from barus, heavy, and mitos, string), that is to say, with deep sounds; the strings were twice as long as those of the pectis, and sounded an octave lower; one could magadise on the two instruments, as Pindar tells us (Athen. xiv., c. 9, p. 635) in the same line wherein he attributes the introduction of the instrument into Greece to Terpander. Anacreon in his first ode sings that his barbitos only gives out erotic tones.

THE SAMBUCA.

Even less is known of this instrument than of the preceding; its invention has been attributed to Ibycus in the sixth century B.C.; he may have introduced it to the Greeks. The sambuca, or sabuca, is undoubtedly the Phænician sabecha, and perhaps the same as the lyrophænix; its tone was very shrill, like that of the pectis, and it had four strings, according to some writers. Euphorion, in his book on the Isthmian Games (Athen. xiv.) tells us that it was used by the Parthians and Troglodytæ.

Andreas of Panormus (*ibid*.), in his History of Sicily, says that the military engine sambuca was named after the instrument whose shape it resembled, being like a ship and a ladder joined together: the description is too vague to help us much, although some Egyptian harps would answer to this description; indeed, any instrument with a resonant box at the base and strings rising from it perpendicularly might, by a stretch of imagination,

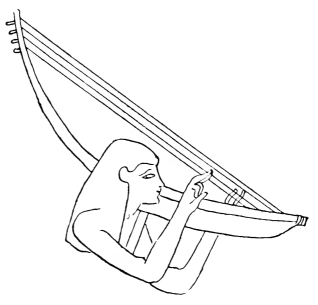


Fig. 100.

Instrument of the harp-lute description found on a tomb at Thebes-Kourna, Champollion.

answer to the above simile. The instrument, mistranslated sackbut in the book of Daniel (ch. iii. 5), is in the original Chaldee scbcka, no doubt the instrument in question, which was of Assyrian origin. The sambuca is sometimes described as triangular, and at others boat-shaped, and was possibly similar to the primitive small Egyptian harp-lute instrument (see Fig. 100) called nanga.

THE EPIGONEION.

This instrument was invented, or at least introduced into Hellas, by Epigonus, a Greek musician of Ambracia, who was admitted to a citizenship at Sicyone. The epigoneion had 40 strings (Pollux Onomasticon, Lib. iv., cap. 9, sect. 2). It was probably a harp or psaltery, since in an instrument of so many strings some must have been of different lengths, for tension and thickness only could hardly have produced forty different sounds; strings of varying lengths require a frame, like that of the harp or of the Egyptian Kithara (see Fig. 165); or, in the case of the psaltery, a harp-shaped arrangement of the bridges.

Juba, or Jobas, the learned king of Mauritania, who flourished in A.D. 63, declares that Epigonus brought the instrument from Alexandria, and played upon it with the fingers of both hands, not using it only as an accompaniment to the voice, but introducing chromatic passages, and a chorus of other stringed instruments, probably citharas, to accompany the voice. Epigonus was also a skilled citharista, and played it with his bare hands without plectrum (Athen. iv., p. 183 d, and xiv., p. 638 a). Had we the means of ascertaining when he lived, his career would have proved an interesting addition to our list of citharædes.

THE SIMMIKION.

All we know about this instrument is that it had 35 strings, and that its invention was attributed to Simos, about 600 B.C. (Pollux, *ibid*.)

THE PSALTERION.

This instrument derived its name from the Greek *psallo*, to twitch, pull, and let go again, to twang a bow string; the term was applied in the 6th cent. B.C., to the hair (Æschylus, Persai, 1062) in the 5th cent. B.C., to the bow (Euripides, Bacchæ, 784), and in the 4th cent. B.C., for the first time to a musical instrument of which the strings were twanged with the fingers instead of a plectrum. (See Liddell and Scott, Greek Lexicon).

The psalterion consisted of strings stretched over a soundboard during the middle ages, and even in the days of St. Jerome and San Isidore of Spain, both of whom refer to it in their writings; and we may assume that the same characteristic was present in its earliest form, since it was probably identical with the Chaldean pisantir. Some writers have thought that the inscription, "Erato Psaltrian" (Fig. 88) on the base of the statue of the muse found at Herculanum, who is playing a large cithara, showed that the instrument was a psalterion or psaltery, whereas psaltrian simply indicates that Erato is playing a stringed instrument and twanging the strings. It is evident from the words of Juba (see above, "Epigoneion") that in his day, in the first century of our era, there were two kinds of psalterions, an upright and a horizontal. Atheneus (iv. c. 25, p. 183) says that Alexander of Cytheria completed the number of the strings of the psalterion, and afterwards, having grown old in Ephesus, he consecrated his ingenious invention to Diana in the Temple.

THE SKINDAPSOS.

This instrument, like so many of the others, is little more than a name to us. From the epic poet Theopompus (380 B.C.), we know something of its construction; "Sounding a large skindapsos of maple-wood inlaid with tamarisk, similar to a lyre" (Athen. xiv.). As the instrument was large, its strings must have been long and have produced deep tones; the strings were four in number, the parodist Matronus (5th and 4th cent. B.C.) tells us: "Nor did they hang it upon pegs where hung the sweet skindapsos with its fourfold strings, joy of the woman who the distaff hates" (Athen. xiv.). Anaxilas, an Athenian comic poet, contemporary of Plato, from whose work "The Lyre Maker," Atheneus quotes, informs us: "I was making three-stringed barbiti, pectides, citharae, lyres and skindapsi." Unfortunately, this treatise is not extant; it would have proved of great interest to us, and would doubtless have

cleared up many obscure points in the history of musical instruments. The derivation of the word in Greek is not known.

TRIGONON.

The trigonon was a sort of early triangular harp, and has nothing to do with the precursors of the violin.

PANDOURA, OR PANDURRA.

This instrument, evidently little known in Greece, had been introduced from Asia; it usually had three strings (Pollux,



Fig. 101.

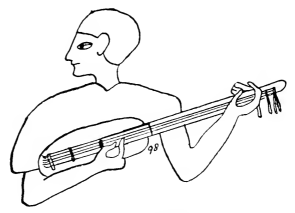
Sort of tamboura.

Sir Gardner
Wilkinson's
"Manners and
Customs of the
Ancient
Egyptians."

Vol. 1., p. 483.

Lib. iv. 60), and had we not evidence from other sources, we should know little about it from the Greeks. It is evidently the tamboura of the Assyrians, Persians and Arabs, a sort of lute with a vaulted back, a long neck, with or without frets, and a flat sound-board. It is similar to the Egyptian instrument found by Mr. Madox (Fig. 101), or that in Fig. 102, from a painting on the third tomb at Thebes Kourna. We shall find this instrument again in the middle ages under the name of Panduria, Banduria and Tambor, the latter in the Moorish enumerations of musical instruments. In the "Cantigas de Santa Maria," a manuscript of the 13th century in the Escorial, which has several times been mentioned, are several miniatures of performers on this instrument, which will be given later (see Riaño on "Early Spanish Music"). In the

British Museum there is, in the mausoleum annexe, a sarcophagus assigned to the reign of Hadrian, on which is depicted an instrument answering to the above description in all but the number of strings, which is four (see Fig. 25).



 $Fig. \ 102.$ Egyptian nefer or tamboura. Champollion, Tom. ii., pl. cvii.

This concludes the list of the principal stringed instruments mentioned by Greek writers.

CHAPTER VI.

Stringed Instruments among the Romans.

The Romans inherited their knowledge of the arts from the Greeks, but their treatment of them differed greatly from that of the Hellenes; the Romans were realists in art, whereas the Greeks were idealists. The warlike instincts of the former influenced their cult: Mars was placed by them far above Apollo and the Muses, hence the fondness of the Romans for wind instruments of a martial character, which, however, they did not invent, but only improve. The Romans obtained all their musical instruments from the surrounding nations; stringed instruments were comparatively little used by them, and apparently not until close upon the commencement of our era. The earliest references to the lyre occur in Horace B.C. 65 to 8), when he sings: "The dorian notes of the lyre will harmonize with the mixolydian tones of the flute" (Horace ad Mecænat, Epod. ix.).

The word *cithara* seems to occur first in the writings of Varro (116 to 28 B.C.), a bibliophile, who enjoyed the favour of Augustus; he contributed enormously to the literature of his day, for it is computed that he wrote no fewer than 490 books, of which only two are extant, "De Re Rustica" and "De Lingua Latina." We must not conclude that the instruments were unknown to the Romans until that period; the reason for the omission lies partly in the fact that the instruments do not

seem to have been very generally used until the first century A.D., when the study formed part of the education of noble maidens, the other reasons are related to the style of the literature. Virgil mentions both lyre and cithara repeatedly; it will be sufficient to quote two passages: "If Orpheus had been able to summon the shades of his wife, by the power of his Thracian cithara with melodious strings" (Æn. vi. 120); this reference shows us to whom the Romans attributed the origin

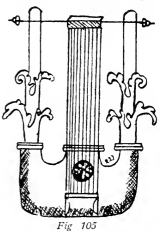


Fig. 103.

Back of a Roman cithara, held by Nero Citharoedo. Mus. Pio Clem. Tom. iii., Tav. iv.



Fig. 104.
Highly developed
Roman cithara of
the Lycian Apollo.
Rom. Mus. Capit.
Tom. iii., Pl. 13.



Ten stringed instrument with characteristics of both lyre and cithara. Heliac Table, Montfaucon. Sup. i., Tab. 32

or introduction of the instrument: "The bard Iopas, with flowing locks, sang to his cithara ornamented with gold, as instructed by the lore of the great Atlas" (Æn. i. 740).

The citharas we find represented on Roman sculptures bear evidences of high development, probably attained in Greece, and introduced to Rome by the numerous musicians who flocked to the capital of the world. The rectangular shape that we have observed in Figs. 18, 43, 94, &c., is the dominant one: the back and belly are flat, as in Fig. 103, a cithara held by Nero in one of the representations of him in the character of Citharoedus; this clearly fixes the date of the instrument depicted some-

where in the first century A.D. We observe that the sound-chest becomes more and more compact, and at last we find a specimen, shown in Fig. 104, of which the sound-chest is narrow, and extends, but for one large round hole and two small semicircular ones carried right through the sound-chest, from base to transtillum without arms; a tail-piece and bridge are indicated, and they are so narrow that the instrument could have had but three or four strings at most; this example has been restored (the restored portions being marked by a dotted line), but enough of the original remains to show conclusively what the form was. This seems to be the first step in the transition from cithara to guitar-fiddle, which will be treated in the next chapter.

In Fig. 105, from the Heliac Table in Palazzo Maffei, Rome, we have an instrument partaking of the nature of both lyre and cithara. The sound-board, which is delicately arched, presents a certain affinity in that respect with that of the violin; the sound-chest is that of a cithara, the arms are those of the lyre; there are ten strings attached to a tail-piece and stretched over a bridge placed on the upper edge of the belly; there is an elegant rose sound-hole placed in the centre. This instrument presents a certain resemblance to the crwth or rotta in Fig. 115. Apollo's lyre, seen

in Fig. 106, is still more extraordinary, there appear to be six strings, and hardly any soundboard, in which respect this lyre very much resembles the Indian sarinda.

Glancing at another cithara (Fig. 108) taken from a sarcophagus now in the Louvre (also given in Fig. 26), and assigned to the second century A.D., it would seem to possess similar characteristics to that seen in Fig. 104. Finding that the drawings differed so widely ac- Apollo's lyre. Montcording to different authors, it was judged ad-

faucon, Sup. Tom. i.,

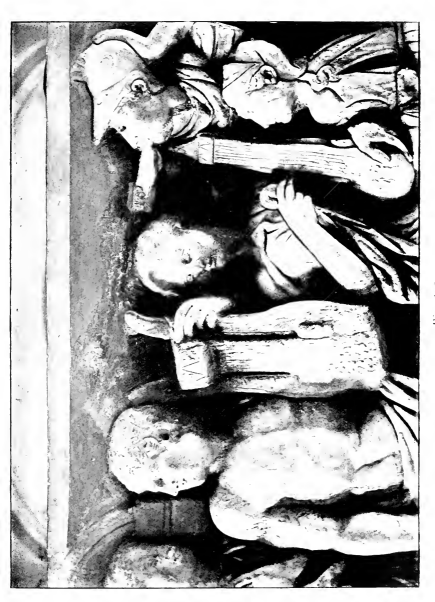
visable to write to the curator of the Musée du Louvre for information on the subject of the instruments, which are of great importance to us students of their history. A photograph (see Fig. 108) has been specially taken for this work



Fig. 107.

From a sarcophagus in the Louvre (see Fig. 26) From "Monuments d'Antiquité figurée." Raoul Rochette, Paris, 1838.

through the courtesy of M. A. Héron de Villefosse, Curator of the Musée du Louvre, who at the same time supplies the following information about the sculpture, of which Figs. 26 and 107 purport to be exact drawings. The sarcophagus had formerly been divided into several pieces, which have, by the agency of M. A. Héron de Villefosse, been



BAS RELIFF IN THE LOCURE SHOWING KITHARI AND THE BARBITON, AN INSTRUMENT OF THE REBURGETYRE TYPE. Fig. 108. Photograph presented by M. Héron de Villefosse for this Work.



readjusted; the bas-reliefs represent scenes from the life of Achilles at Scyros, among the daughters of Lycomedes. With regard to the instruments seen in Figs. 26, 107 and 108, only the arm of the cithara held by Achilles' hand has been restored, but the drawings are not faithful representations by any means, as will be seen by comparing them with Fig. 108, this will give an idea of the difficulties thrown in the way of the musical antiquarian. The cithara turns out to be quite an ordinary specimen. The lute-like instrument of Figs. 26 and 107, as will be seen in Fig. 108, is nothing but the instrument already illustrated in Fig. 24 and therewith described.

Another representation of the same instrument is to be seen in Zoega's "Antiken Bas-relieven Rom's" (pl. 98), a representation from a sarcophagus dealing with the life of Phædra, where she is represented in a fainting condition, leaning on a boatshaped instrument partaking of the characteristics of both lyre and Persian rebab, supported by a boy; her maids are ministering to her. The instrument is similar to that described and illustrated in Fig. 24, except that the strings seem to be attached to pegs at the base, arranged in two rows, three above and four below; a third example of the instrument exists in a cast taken of the Agrigente Sarcophagus, which is kept in the Sepulchral Basement at the British Museum. These instruments and those of the lute tribe are of Oriental origin, and they never came into general use either among the Greeks of Hellas or the Romans. The little we are able to find out about them serves to show the great activity then existing in the manufacture of musical instruments and the steps in their transition; we meet with some of these again in the early middle ages.

The position that music occupied among the Romans was very subordinate; it was but an amusement and an accomplishment even in its palmiest days, degenerating afterwards into an art practised by slaves and foreign musicians to while away

the leisure hours of luxurious Romans; it was manifestly impossible for art to flourish, or even hold its own under such conditions. It is evident, however, that music was extensively cultivated by the races under Roman sway, if not by the Romans themselves, for the musical contests continued to be held at the national games, the Pythian lasting until, at any rate, A.D. 304. These games were not only held at Delphi, but smaller contests, called Pythia, and modelled on the Great Pythian at Delphi, were also instituted in various provinces of the Empire, in Asia Minor more especially. There are several inscriptions found among the ruins of the Temple of Diana at Ephesus referring to musical subjects which are interesting; as, for instance, an epigram commemorating the victory of a son in a musical contest, the prize poem having been composed in vindication of his father, who had been slandered by malicious enemies. This inscription is in Doric, and was found on a pier of the Coressian Gate at Ephesus; the translation runs thus .---

"How good a thing it is to leave behind a son when one is dead, said the poet well versed in the sweet-tongued muses. This, my friend, is judged to be true in my case; for the memory which malice had destroyed, a son again revived. And to show by a good act his lasting gratitude for his parent, he kindled for me, not indeed a second light of life, but an immortal life of fame. All praise to the reverend race of the muses! for they have given me a living delight in my child for his virtue."

A second example is a fragment discovered on the site of the Temple of Diana, and was inscribed on a pillar erected in memory of her two sons, by Ulpia, who lived in the time of Augustus, as we find from another inscription on a sarcophagus. "of all the trials and given the prizes to the musicians and to the athletes at his own expense, and presided at the great festival of Artemisia, and conducted the games at the

great Pythia, and held the office of chief priest to the guild comprising Ionia and the Hellespont, and conducted the games for the Chrysophori, and likewise given columns to the city for the old Gymnasium. Erected by Ulpia, their mother" ("Wood's Discoveries at Ephesus"). Want of space prevents more than a fleeting allusion to this interesting subject. Until the forty-eighth Olympiad (584 B.C.) the Delphians had had the exclusive management of the Games, but this was afterwards entrusted to the famous Amphictyonic Council, composed originally of twelve of the wisest and most virtuous men in Greece, whose office was to attend to the temples and oracles of Delphi. The Games lasted several days, of which the first was devoted to music. At these contests, in which citharistas and auletes (oboists) only took part, a tremendous work in five parts, called "Nomos Pythicos," was frequently given; it was music descriptive of the struggle and victory of Apollo over the monster Python (Strabo ix. p. 421). To the Games came musicians from all parts of the world, and the Spaniards, at the beginning of our era, had attained to such a marvellous proficiency in playing the cithara, an instrument which they had learnt to know from the Phænician colonists (1100 to 700 B.C.), that some of their citharœdes easily carried off the honours at the musical contests. The Consul Metellus was so charmed with the sweetness of the songs of the Spanish citharcedes, and with their skill in accompanying themselves on their citharas, that he sent some to Rome for the festivals, and the impression they created was so great, that the Romans henceforth could not do without them. On one occasion, at Rome, during the festivals, several instrumentalists were brought to perform at a banquet; after all invited had in turn played on the cithara, it was handed to a Spanish rhetorician, Antonius Julianus, and the Greeks who were present were all prepared to look down upon his performance with scorn, for was he not a barbarian? but he sang with such ease, sweetness and art, that all were

astonished (Aulus Gellius, "Attic Nights," vol. ii. lib. xix. cap. 9). This custom of handing round a musical instrument to each of the guests in turn after a banquet was afterwards much cultivated among the Anglo-Saxons. Music and dances played a great part in the Liberalia Feasts and the Dionysiac Rites (the latter borrowed from Greece); but the safeguard of a serious moral purpose being absent from the practice of music, which among the Romans was only cultivated in order to afford pleasure to the hearer, music became purely sensual, and sank gradually to such a low and immoral level, that at length the Bacchanalian performances were prohibited by special edict in 186 A.D. Whereas the Greeks showed the greatest reverence for the art of music, and had serious schools for its cultivation among the people, the Latins depended more upon dilettanti and virtuosi for their enjoyment of music.

Nero, it will not be forgotten, was not unpractised in the art of the citharædes, and his vanity led him to masquerade in the guise of one before an audience of courtiers and sycophants, singing songs and sometimes accompanying himself, and at others commanding the musician, Diodorus, to do so on the cithara. In the year 64 A.D. Nero appeared as citharædus in Naples, and later made a musical tour through Greece and the colonies, being everywhere received with fulsome flattery, which his vanity led him to believe sincere. He has been represented at his own command on coins and statuary in the character of musician that he so delighted in assuming (see Fig. 96).

CHAPTER VII.

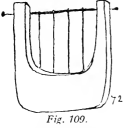
The Cithara in Transition during the Middle Ages.

In the last chapter we left music at a low ebb in Greece and Rome at the beginning of our era. The high and noble aims of the tonal art were disregarded or forgotten; music became the slave of the senses. Whereas it had been the custom to teach vouths and maidens to play the aulos (oboe) or the lyre, just as our children learn to play the piano, the practice was discontinued by degrees with the spread of Christianity westward, for fear that instruments, which had become associated with the low, sensual amusements of corrupt Rome, should exercise a pernicious influence on their young minds. The once glorious drama of Æschylus was tottering in a state of shameful degradation to its ruin, which came at length towards the end of the fourth century A.D., when the condemnation of the Church closed the theatres, and the great national games, the Pythian, came to an end. It will be seen that Christianity was by no means favourable to the development of instrumental music; on the contrary, the bitter but unavoidable antagonism of the Church to all connected with the theatre condemned good and bad without discrimination, and even went so far as to refuse the sacraments to professors, musicians, actors and mountebanks, and to threaten with the terrors of excommunication all who visited theatres on Sundays and holidays: thus was instrumental music banished from both civil life and religious rites, which latter were long conducted with simple, unaccompanied chants. We must seek among the unconverted barbarians of Northern and Western Europe for the slender threads which connect the musical instruments of Greeks and Romans with those of the early middle ages. When the theatres were closed, a number of actors, jugglers and musicians lost their occupation and means of sustenance; they took to a wandering life, appearing at festivals with their instruments to play and sing for the delectation of the rich, and then disappearing again.

There is evidence that the Eastern, and more especially Asiatic, influence in the development of stringed instruments was of overwhelming force, for it has repeatedly been brought to bear on Western Europe from different points.

Asia introduced the cithara to the Greeks of Hellas, and through them to the Romans, who in turn spread their knowledge among their tributaries. Those great travellers and colonists, the Phœnicians, implanted their knowledge in Southern Spain many centuries before our era, so that the excellence of the Spaniards in citharædia was not derived from the Romans.

After the decadence of the Roman Empire, when musical instruments seemed about to disappear for ever from Christian Europe, the barbarian races kept alive the traditions taught them by conquerors and colonists; but as civilisation was in its infancy with them, the instruments sent out from their workshops were probably of crude, primitive types, like that shown in Fig.



Ancient Gallie Cithara (before Cæsar). Herbé's "Costumes Francais."

tog—the cithara of some Gallic bard before the days of Cæsar, if we take Herbé's word for it, for his authority is not clear. We know from Diodorus (Hist. lib. v. 31) that the poets of the Gauls, called bards, sang the songs they composed to the accompaniment of an instrument similar to the lyre. By the eighth century the soil was ripe for fresh outside influence, and it came in the

shape of the conquest of Spain by the Moors. Charlemagne, the most cultivated and enlightened sovereign of his and of many preceding ages, was the means of disseminating the fresh knowledge of musical instruments brought from the East, which fell on good soil, and was skilfully adapted and readily absorbed. When the Crusades drew the flower of chivalry to the East, the art of music had made great progress in Europe, the germs of harmony were seething and stirring, but there was still much to be learnt on the score of musical instruments from the Orientals, and the returning Crusaders doubtless gave a fresh impulse, even if they did not actually introduce innovations.

As sculpture and painting were of the crudest among the barbarian races, and that with the Christians musical instruments had almost fallen into disuse in the fifth and sixth centuries, we have nothing to guide us in this transition period but a few allusions in the writings of the fathers, some coins, and finally the miniatures in MSS. of the eighth and ninth centuries which enable us to retrace in a measure the various steps in the evolution.

If we attempt to prosecute this study, trusting in the names applied to the instruments at different periods and by different nations, we shall find ourselves entrapped by many pitfalls, and the result will be chaos. For, from the earliest times, instruments have been arbitrarily named from their shape, size, material or character, according to the whim of the maker. Thus as each country had its national instruments, the same instrument was known under many different names; and the same name was frequently applied to very different species. It would therefore seem best to classify the instruments for oneself, according to certain broadly defined characteristics, following the latter as tenaciously as may be throughout the centuries, paying little attention to detail (for the purpose of classification), since artists of all ages have sinned grievously

against truth in their representations. If we find important features repeated by various artists, we may feel tolerably certain that these features really existed. Among Greeks and Romans we found the name cithara applied always to instruments possessing the specification of a sound-chest composed of a sound-board and back generally parallel, joined by sides or ribs, though differing in outline, size and details. Our authority for this statement lies in the fact that the citharædes represented in sculpture and painting, and who are easily recognizable by their dress, invariably used this kind of instrument, frequently miscalled lyre by modern writers. In the middle ages the word cithara was applied to various stringed instruments, and the word itself assumed other forms, such as either, guitar, cittern, gittern, cetra, zither, &c.; but the steps in its development into a violin are well defined.

The most highly developed cithara that we found among the Roman remains (Chap. VI., Fig. 104) shows that the advantage of constructing the sound-chest so that the whole length of the strings should lie over a resonant body, instead of part only, thus ensuring their not being played à vide, had been recognized. This is the first step in the transition, and in

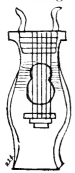


Fig. 110. Roman cithara in transition (1st step), from a Muse faucon, Supp. Tom 1. 34.

Fig. 110, another similar instrument, from a statue in Rome, is seen; here the central hole, not a sound-hole, but an opening made right through the instrument, allows the strings to be twanged by both hands from back and front. It was presumably not until the practice of stopping the strings with the left hand and of twanging them with the right only became generally known in instruments of the tamboura type with long necks, that the principle was applied to the cithara; these openings then gradually disappeared from the precursors of the violin, in Rome. Mont- lingering only after many meanderings until the eighteenth century in the Welsh crwth.

There are two distinct and independent tracks to be followed in the evolution of the cithara during the middle ages: the one, always the more primitive, seems due entirely to European enterprise; the other is of Eastern origin, and led, after many centuries, to the violin.

We therefore find the cithara undergoing two simultaneous transitions, both of which are important in the early stages. The instruments of European development retaining at first the general outline and characteristics of the cithara remained fundamentally true to their prototype; whereas those in which the influence of the remote Eastern civilization is discernible, by grafting the neck of the instruments of the tamboura and nefer tribes upon the sound-chest of the Greek cithara, arrived at the form of the guitar fiddle before the bow was applied to the instrument, and absolutely without the intervention of the Moorish rebab, which is entirely devoid of any of the characteristics of the violin tribe. It is evident that this evolution had been previously accomplished by the ancient Egyptians centuries before, as will be seen when these theories are further developed.

Therefore, to follow out the European track first, we leave Rome and Roman instruments behind, and search in countries

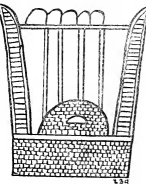


Fig. 111.
Cithara mosaic. See Lyson's "Relique Britannico-Romane."

that were under Roman domination, and in which the Roman civilization and arts were firmly implanted, for further links in the chain of evidence, either in writings or in delineation. These links are at present meagre enough, but it is to be hoped that in time further discoveries will be made, when more is known to musical antiquarians of the treasures lying fallow in provincial towns in England and on the Continent.

The Romans were not great musicians or virtuosi themselves, although they knew how to appreciate music, and citharistas must have followed the army that conquered Britain and have taught the Britons to use and make the instrument, for among the relics of Roman Britain we find a cithara with four strings roughly designed on the mosaic pavement excavated at Woodchester. The instrument depicted in Fig. 111 is by no means in an advanced stage of development; this may be partly the fault of the artist: it is not clear whether the front or back of the instrument is represented, probably the front, and the artist may have omitted to carry the strings down over the bridge into the tailpiece. It is not a question of great importance, but Fig. III shows that the Britons knew the instrument at an early period in their history. Another still rougher example is found engraved on a silver military ensign found near Stony Stratford (see Lyson's work quoted).

In an illuminated MS. in the British Museum, dating from the beginning of the eighth century (Cotton, Vesp. A. 1), we find a cithara in transition form in the hands of King David; he is twanging the strings with the left hand, and appears to be using his right to stop the vibrations. The MS. is a Psalter finished in 700 A.D., and therefore represents instruments known in the seventh century. On examining the Psalms in the MS., we find the musical instrument now translated harp called cithara or cythara in the Latin text, and citram or citran in the accompanying Anglo-Saxon interlined version. Many musical historians have called the instrument a "rotta," and they may be right, but there is no evidence of its being so-called by the Anglo-Saxons of the period, who evidently recognized in it the successor of the Greek and Roman cithara: it is better, as names of musical instruments in the middle ages are apt to be misleading, to depend rather upon general characteristics for the purposes of classification. King David's instrument in Fig. 112 has an oblong sound-chest not unlike those of the

latest Roman citharas we saw in Figs. 104 and 110; but the opening left here for the purpose of twanging the strings is larger. The artist has not shown the method in which the strings were fastened at either end, nor has he indicated any bridge; there are six strings, the same number as in the Welsh crwth.

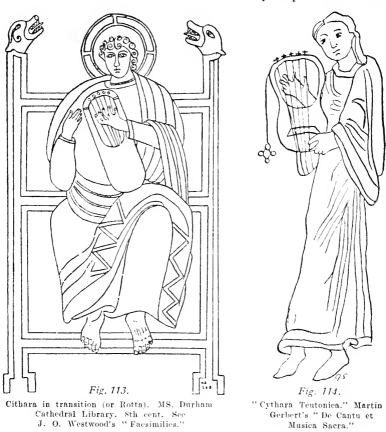


Fig. 112. Cithara in transition. Cotton MS., Vesp. A. 1. Brit. Mus. 700 a.d. (or Rotta, see Fig. 168, Old German Rotta.)

In Fig. 113 we see the back view of a similar instrument with but five strings only, which the performer (again King David) is twanging with his left hand. This illustration, which I have reproduced without the ornamental details, is taken from an illuminated MS. of the eighth century, in the Cathedral Library

at Durham, entitled, "A Commentary on the Psalms by Cassiodorus manu Bedæ," a transcription by the Venerable Bede of "Exposito in Psalmos sive commenta Psalteriis," by Cassiodorus.

We find a similar instrument in Germany, depicted in a MS.



of the ninth century, one of the many rescued from oblivion by Martin Gerbert from the monastery of St. Emmeran at Ratisbon, which were placed at his disposal by the monks to aid him in his researches into the history of music. Abbot Gerbert had a printing press at the magnificent monastery of St. Blasius in

the Black Forest, where his work, "De Cantu et Musica Sacra" was published. The instrument drawn in the MS. is called a cythara teutonica, and in this case the name affords additional evidence of the origin of the instrument. This specimen has five strings fastened to little hooks, and raised from the sound-board by means of a wide bridge, which already shows signs of two feet. A little plectrum hangs by a ribbon from the instrument, while the performer twangs the strings à vide with her right hand. The opening for the hand is large and roomy. The outline of the instrument (Fig. 114) is already that of the body of the guitar-fiddle without the neck.

This is the second evidence we have that these instruments went by the name of cithara in Germany and England during the eighth and ninth centuries. An old Germanic rotta or cythara found in an Alemanic tomb of the 4th to the 7th century in the Black Forest very similar to Fig. 113 is given on p. 440, Fig. 168, together with a full description.

In connection with the application of the name *rotta* to this instrument, there is an interesting passage in a letter of the eighth century written by Cuthbert, Archbishop of Canterbury, to Lullus, second Archbishop of Mainz and successor to St. Boniface the Martyr, among whose correspondence it was preserved and found. The reader will find the letter numbered XXII. in Migne's Patrologiae Cursus Completus Tome 96, p. 839; freely translated the passage runs thus:* "It delights me to have a citharista who can play the cithara which we call rotta, for I have an instrument, but have no musician to play it"—the word which I have translated "play" means to twang with the fingers, which shows that there was as yet no bow used for this early rotta. How long the word rotta had been in use and what its derivation is we do not know exactly, but it seems unlikely that it had any connection with *rota*, the

^{*} For the original Latin see p. 425.

Latin for a wheel; it is more probable that it is a form of the word *chrotta*: this opinion is strengthened by the fact that in the poem already quoted by Venantius Fortunatus (sixth century) the instrument is in one MS. called "Chrotta Britannica," and in another in the Vatican, "Rotta Britannica," the specimens illustrated in Figs. 112, 113 and 114 were undoubtedly early forms of the crowd, crwth or rotta.

There is an interesting though short descriptive reference to the rotta (the earliest found as yet) given by Gerbert in his "Scriptores Ecclesiastici de Musica" (vol. i., p. 96). The quotation in German dates from the second half of the tenth century, and was penned by Labeo Notker—the younger Notker—a monk of St. Gallen, which was one of the three music schools founded by Charlemagne. "Fone diu sint andero lirun, unde andero rotun is siben sieten, unde siebene gelischo geuuerbet," which has been translated by Professor Max Müller, at the request of the late Mr. A. J. Hipkins, as follows: "Of them there are in the lyres and in the rotes (or rottas) each seven strings, and these seven are made to vibrate in the same way." (See "The Early History of the Violin Family," by Carl Engel, p. 52). With regard to the number of strings, it was as variable in this instrument as in lyres and citharas. This passage shows us that the lyre and rotta were both twanged with the fingers or with a plectrum, which corroborates the statement of Cuthbert before quoted.

Thus far the rottas (or cytharas) had not passed through more than one stage in the transition, and the makers had, presumably, gathered inspiration from no other instrument, unless it be the psalterium, from which Notker Balbulus, who lived in the ninth century, declares it to be derived. (See "Symbolum Athanasii apud Schilterum," word rotta).

The chrotta (or rotta) was called the instrument of the Britons by Venantius Fortunatus in the sixth century; it certainly became, in conjunction with the harp, the national Welsh



Fig. 115. Crwth, ninth cent. MS. Bibl. Nat. (See Wil-

instrument, and may have been less primitive in that country than with the Anglo-Saxons: perhaps it resembled a very much more advanced specimen (see Fig. 115) that we find depicted in a MS. dating from the middle of the ninth century, the Bible of Charles le Chauve, now in the National Library, The colouring is black and yellow. Paris. This instrument is also reproduced in "Peintures, Ornements, etc., de la Bible de Charles le Chauve" par le Comte Auguste de Bastard, Paris, 1883. In this case a fac-simile of the whole miniature representing King David and his musicians is given and the chrotta is being played by lemin, "Monuments Inédits.") Aethan, who is stopping the strings on the fingerboard with his left hand and plucking them with

his right. King David in this miniature is playing a small triangular harp.

In another Bible transcribed and illustrated for Charles the Bald which was formerly in the Monastery of St. Paul extramuros, Rome, and is now deposited in that of St. Callixtus also in Rome, there is another chrotta of precisely the same style as Fig. 115. The instrument occurs in a miniature representing King David composing the Psalms; it is being played by one of the musicians just as in Fig. 115. In both examples the second stage in the transition has been accomplished; the strings are no longer played à vide, for there is a fingerboard, and a space has been left on each side of it for the hands to pass through. The instrument still retains the general form of the cithara, and I should be inclined to think that at the time when that chrotta was made the finger-board was no longer a novelty. A third example of the instrument similar but not identical in form is represented on the ivory binding of the Lothair Psalter to which reference is made further on. See Pl. I. Let any one who feels the slightest doubt as to the origin of

the instrument compare Figs. 115 and 105, and it will be at once evident to him how the crwth was called into existence. This is the model which eventually developed into the eighteenth-century crwths we know from Daines Barrington, and Edward Jones' "Relicks of the Welsh Bards." (See Fig. 33).



King David and two musicians playing on rottas. See "Geschichte der Bogen Instrumente" (Taf. VI., No. 5), by Julius Rühlmann.

In Engel's book quoted above (page 42), there is an engraving of a crwth which may be assigned to the fourteenth century, or the beginning of the fifteenth at the latest; the original is a fresco in the Chapter House, Westminster, the walls of which

^{*} Reproduced by permission of Prof. Dr. Richard Rühlmann.

were decorated in the reign of Edward III., between 1336 and 1360, but it is recorded that additions were made towards the end of the century. This crwth has a finger-board, and is so like the crwth in Jones' "Relicks" (see Fig. 33), although this one has but three strings instead of six, that we may presume we have here the *crwth trithant* (with three strings).

The crwths of the eleventh, twelfth and thirteenth centuries, in which the oval form of the fiddle or vielle was borrowed, never seriously influenced the development of the crwth. (See Figs. 37 and 38).

There is not the slightest authority for thinking that the bow was used with instruments of this class before it was applied to the rebab and to the precursors of the violin. interesting fact, first discovered, I believe, by the late Julius Rühlmann, who was an indefatigable antiquarian as well as a fine practical musician, is brought to our notice in his "Geschichte der Bogen Instrumente," published after his death by his son (Taf. VI., No. 5). In his researches Rühlmann came across this quaint illustration of King David surrounded by four musicians, in a prayer-book of the eleventh century that belonged to the Archbishop Leopold the Saint (1073 to 1136): the MS. is treasured up in the monastery of Neuberg,* near Vienna, which was founded in 1114 by the Archduke. The three most prominent figures (see Fig. 116) are represented with rottas in their hands, and we see here three distinct sizes that would correspond to the treble, tenor and bass voices. It is evident from this that before the end of the eleventh century, when, at the latest, the prayer-book was transcribed, these

^{*} In a letter received from the librarian at Kloster Neuburg concerning the MS. Prayer Book from which Fig. 116 was taken, I am informed that in Psalm xliii. 4, lxxx. 2, and cl. 3, the stringed instruments are rendered "cythara" and "psalterium"; the latter instrument is also shown in the drawing, but was omitted from my illustration, as it lies outside the subject, Fig. 116 evidently represents the artist's idea of a cythara.—K. S.

instruments were made in sets, as was the case later with viols and wood-wind instruments. The smallest, corresponding in size to the violin, is held against the breast obliquely, with the opening for the hand uppermost; the second, a little larger, is being held at rest; the third, which would represent the 'cello, is held in much the same position as the latter, and is more than twice the length of the smallest instrument. All three have bows, and the two musicians at the right and left of King David appear to be awaiting a signal from him to begin to play. The drawing, though crude and unsatisfactory, since no strings are indicated in the two larger of the instruments, and the two given to the smallest rotta are placed where the bow could not by any possibility reach them, is very interesting and of great importance. The artist has given the instruments very large sound-holes, and in one a bridge is indicated; the opening for the hand—the chief characteristic of the rottas is heart-shaped, and the instrument has a waist which, in my opinion, was not made to facilitate the bowing, but was simply reminiscent of the cithara or lyre in its most elegant forms.

A MS. in the University Library, Cambridge (F. f. 1. 23) a Latin Psalter of the 11th cent. with interlinear Anglo-Saxon translation in red letter of the same size and hand, shows in a scene of King David and his musicians, the former playing on a small harp, Ethan, on a very small instrument in outline like a rotta but without the opening, it has no neck, but is being held like the modern violin and played with a bow; another musician is playing on an elongated rotta, and plucking the strings with his fingers. (See J. O. Westwood, Pal: Sac. Pict., 1845, pl. 41).

In corroboration of the fact noticed by Dr. Rühlmann (see "Geschichte der Bogen Instrumente," Taf. VI., No. 5, and p. 92), and shown in his illustration, that rottas were made in various sizes, and also in sets corresponding to the various



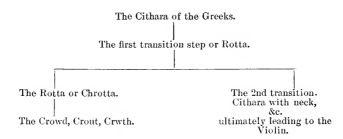
Fig. 117.
Bass rotta or cithara.
Utrecht Psalter. Ps. 149.

registers of the human voice, a tiny figure has been reproduced in Fig. 117 from an old MS. (ninth century) known as the Utrecht Psalter, which will be noticed at greater length further on. The instrument held by the singer is of almost identical proportionate size with that held by the musician at the right of the group in Fig. 116, which corresponded probably to the 'cello in our string quartet; here the instrument,

which has four strings, is being twanged with the right hand instead of vibrated with the bow, showing that the idea of making the instrument in sets was anterior to the application of the bow to the rotta; indeed, when one remembers that the rotta is but a fully developed cithara or lyre (for both instruments seem to have served as models), which among the Greeks certainly did exist in various sizes, this will not seem surprising. The exact date of the Utrecht Psalter is not known; but most experts agree in placing it in the 9th, two centuries earlier than the MS. from which Fig. 116 was taken. Fig. 117 is part of the illustration to Ps. 149 (150 in our version), and in the text the instruments are rendered ".... Cithara et choro, in cordis et organo in cymbalis tubæ"; there are several other citharas besides this one in the illustration, and they resemble some which are given further on.

Numerous illustrations of the later stages in the evolution of crwths might be given, but they lie outside this chapter, for the transition of the cithara along this track never extended further than bridge, sound-holes, finger-board and bow, and all these have already been exemplified.

Starting again from the cithara at the point where the bifurcation indicated in the accompanying diagram occurs, we have



to travel along the second track, which bears traces of Oriental influence, and now it behoves us to walk carefully, for we tread on debatable ground, and the illustrations which will be brought forward to prove my theory of the origin of the violin (see Chap. II., "The Question of the Origin of the Violin,") have not yet to my knowledge appeared in any work on music; they seem to have completely escaped the notice of musical historians.

Hitherto we have known the cithara in various forms in antiquity, and in the early middle ages under the name of rotta; in the twelfth century (perhaps earlier) we find in Europe the guitar-fiddle with ribs and incurvations, and between the two a gulf, which has only been bridged by surmises. It is the Moorish invasion of Spain in the eighth century which causes the greatest difference of opinion. The Europeans most probably learnt the use of the bow from the Arabs, who introduced it, together with many of their musical instruments. Some of the most earnest antiquarian musicians, and notably Mr. Carl Engel, have named the Moorish rebab as the precursor and origin of the violin. As the rebab was a boatshaped instrument without ribs, neck or fingerboard, scooped out of a solid block of wood to which was glued a flat soundboard, I feel compelled to reject it entirely from the genealogical tree of the violin, nor can I see that the crwth has any right to a place therein either, for instead of becoming merged in the instrument of which it was the supposed prototype, the crowd or crwth kept to its characteristic development in the

one direction long after the guitar-fiddle was known in Western Europe, finally falling into disuse without further development. Contemporaneous with both these types, there existed an instrument which supplies the missing link in the chain of evolution which produced the guitar-fiddle and later the violin; this instrument was formed from a cithara to which were added a long neck and finger-board, in some cases with frets, and three or four strings; further, although twanged with the fingers, it was held in a very similar manner to the modern violin. These illustrations show two or three distinct forms of this transition besides ordinary citharas and the instrument in Fig. 117, a rotta; the reader will judge which of these forms has the best claim to be classed among the precursors, in direct line, of the violin.

A conclusive proof that the illustrations represent modified citharas, and that they were known as such in the ninth century, if not before, lies in the fact that not only do these instruments appear as illustrations of the Psalm in which the word "cythara" occurs, but also that in Psalm 42 (43 in our version), where that instrument alone is mentioned, it is also the only one in the drawing. (See Fig. 121).

THE UTRECHT PSALTER.

The illustrations to which I refer are reproduced from an illuminated MS. known as the Utrecht Psalter, about which there have been endless discussions and reports in the somewhat vain endeavour conclusively to prove its date and origin. The MS. is at present in the library at Utrecht, but it bears the signature of Robert Cotton on the fly-leaf, and it has been identified as the missing Cotton MS., Claudius c. 7, which was once in our possession.

There are many facts about this MS. which are worthy of special interest; for instance, it contains a copy of the Athanasian creed, which is of great importance to the theologian.

With regard to the age of the MS. competent experts have

placed its date somewhere in the 6th cent., others in the 8th while the majority are now agreed that the Psalter dates from the first half of the 9th century.

As to the nationality of the handiwork and more especially of the drawings, which are outlined with a pen in bistre, some say they are the work of an Anglo-Saxon artist, some that they are copies from an old classical MS., whereas Sir Thomas Duffus-Hardy considers they bear unmistakable signs of Oriental work, and that the scenery, fauna, flora, implements, furniture and costumes are such as would be familiar to an artist living in Alexandria before the burning of the library in 638 A.D., the scattering of the theological schools, and the destruction of the city by the Arabs. Without being competent to judge whether this is correct from any other standpoint, I consider that the musical instruments bear distinct traces of Oriental influence such as the Greeks of Asia Minor, Syria and Northern Egypt would be likely to have felt in their intercourse with the Persians, Arabs, etc., who used the instruments of the older Asiatic civilizations, from which the neck finger-board and pegs were borrowed, whilst the soundchest of the instrument remained essentially Greek in contour, and the instrument itself retained its Greek name of kithara, in Latinised form cithara

The Utrecht Psalter is in Latin, and it is the Gallican version of St. Jerome (380 A.D.) which has been used; the characters are rustic Roman capitals, a style of writing which prevailed in Europe from about the third century to the seventh A.D. The titles are in Uncials.

It is a thousand pities that the figures in the drawings are so small, and some, alas! so indistinct, since the musical instruments are of so great an interest; larger figures would have given the artist more scope for the detail of which he seemed by no means oblivious.

The Utrecht Psalter was evidently much admired, for MS.

TORUMDISFERDI R ECHABIIDASINS. VINI - MILIDSAS MINITINIENT COLUMNICA CIUMINIURIAMIACIENTI INSAECULUM FACITIUDI BUS DATESCAS ITS ÉSELUSEI REUI RIETUR INCAMSUANI INILLA **FELIBUATONIMISCO** TIONESTORUN

PS, CXLVI,, Showing the Cithara in Transition with Prits. Utrecht Pentir. Tath Cintery (Reproduced from the Autotype Fac-simile in the British Museum). Plate III.

Photograph by E. J. Clark.



copies which are extant were made of it at intervals extending over a period of several centuries. There is available in the Reading Room at the British Museum a fac-simile of the whole Psalter in autotype, published by Messrs. Spencer, Sawyer, Bird and Co., which any interested reader can examine.*

We will now consider the principal stringed instruments



Fig. 118.
Cithara Utrecht
Psalter (Cott: Claud
c, 7. Ps. cxli.)

found in the MS., which have been reproduced in the same size. In Fig. 118 we have the back view of an ordinary cithara with four strings, the corners of the sound-chest have been rounded off; it occurs in the illustration of Ps. cxlvii of our version. The same instrument is seen again in Fig. 119; this, it will be seen, differs essentially from the large rotta in 117; in the latter the sound-chest has an opening made for the fingers to twang the

strings from both sides, whereas in Figs. 118 and 119 there is merely a bar across from arm to arm, to which the strings are fastened, this constitutes the main difference during the early middle ages between the cithara proper and the cithara in transition or rotta.

ition or rotta.

Fig. 120 shows the back of an instrument composed of the lower part of a cithara, to which has been *added* a long neck; from the back view it appears to be really added and to form a finger-



Fig. 119. 1bid. Fs. 134.

board. The reader will be able to observe this characteristic construction in some of the remaining illustrations.

The instrument in Fig. 121 is the one which remains as a proof that these instruments were acknowledged descendants of the cithara at the time when the artist drew these illustra-

^{*} As the press-mark is not easy to find, I may mention that the book is indexed in the catalogue under the heading of *Bible*, Psalter Latin, press mark C 35. K. 8.

tions; Fig. 121 occurs in the illustration to Ps. xlii. (xliii. in our version), and is the only instrument on that page. In the text of the Utrecht Psalter it is called cithara, and in our version the verse (4) runs, "Yea, upon the harp will I praise thee, O God, my God"; the word harp in our version, which always stands for cithara, is, of course, a mistranslation, and the manner in which the error arose will come under consideration in a subsequent chapter. The body or sound-chest in Fig. 121 corresponds in shape to the citharas in Figs. 118 and 119,



Fig. 120 1bid. Ps. xli. Cithara in second stage of transition.

Fig. 121. Cithara in second transition. Utrecht

minus the arms, that is to say, as though they had been cut off, and the disproportionately long neck added. This clearly the first direct step taken towards the violin, which strains right away from the cithara proper, destroying at a blow one of its characteristics, that of twanging the strings à vide, and of depending therefore on the sound-chest alone for resonance; in the first step of the transition, what already

existed was further developed, that was all, the general outline remaining the same, which is by no means the case with this second step. Any casual reader might at once perceive the relationship of the rottas in Figs. 112, 113 and 117 to their prototype, but the origin in the case of Fig. 121 is by no means so apparent.

There are clearly three strings to our new example, as any one can see from the head of the instrument, which has three pegs, or perhaps only hooks, as in some citharas. The drawing is too small to show which—if they were pegs they were probably in the back of the head. A tail-piece, reminiscent of the stands of some lyres, has been drawn by the artist in this instrument, although it was absent in Fig. 120. The musician is holding out the instrument as though drawing special attention to it as to something new and wonderful. It is highly probable that the musicians of those days having added a neck to the instrument in imitation of the tambouras they had seen, instead of adopting the tamboura straight away, because they retained a lingering fondness for the old Greek cithara, yet did not at first fully understand the possibilities of the neck when they had got it. The idea of stopping the strings to produce a succession of intervals on each string came very gradually. It is a pity that the manner in which the instrument was played was not shown in any of the illustrations.

Fig. 122 shows another specimen of the same kind which

illustrates verse 2 of the 107th Psalm: "Awake, psaltery and harp," which in the Gallican version is rendered, "Exsurge psalterium et cythara." David is here represented heavily laden with two musical instruments and a long sword—in the former we recognize the cithara, and the other is meant to represent a small triangular harp which the Greeks occasionally used and called



Fig. 122.

Cithara, second transition, and Psalterium. Utrecht Psalter, Ps. evii.

Trigonon, and of which several different kinds are found on Assyrian monuments. There is a bridge to the cithara and we also note a somewhat indistinct tail-piece, but very different from that in Fig. 121; there are three strings, and the three pegs in the head are clearly shown. This head occurs the same exactly in another instrument of the same century, about which I shall have occasion to speak shortly, and which is of Oriental origin.

Leaving this model, we now find one in which a third step in the development, and a very weighty one, has been reached. On examining Fig. 123 in the illustration to Ps. CNNNIII we

to us, and we see nothing of strings or bridge; but what could be more significant than the shape of the body, or indeed of



Fig. 123. Back view of cithara, third transition. Utrecht Psalter, Ps. exxxiiii. (cf. Fig. 196).

find that the cithara maker, still feeling his way, and probably dissatisfied with the results given by the instruments in Figs. 120, 121 and 122, which were cumbersome and difficult to hold, imagined a sound-chest which should entirely cover the general outline of the old cithara, as seen in Figs. 118 and 119, and to this he added a neck of a suitable length that could be conveniently reached by the player. The little figure striding along so joyfully is holding his instrument close against him, so that the back view is presented

the whole instrument? It does not require a very great stretch of imagination to add the round shoulders of the guitar-fiddle, of which Fig. 124 is an example. It is taken from a MS. of the thirteenth century, Add. 28784A, a book of Hours of the Virgin written late in the fifteenth century, with miniatures by French artists, and cuttings of initials and borders from a beautiful Psalter of the thirteenth century, which are pasted in the book of Hours; it is one of these cuttings which I have here reproduced, so that the readers may compare the two specimens, one from the ninth century, and the second from the thirteenth. The artist has represented



the performer holding the fiddle on the right arm; the similarity is startling, and it would be a great delight to find further traces of this early development during the intervening centuries. Unfortunately, the opportunities of becoming acquainted with the illuminated Psalters and other MSS. of the eighth and tenth centuries, or earlier, that remain in Europe, are few and far between, and must be a matter of time.

The next figure (125) shows us the instrument being actually



Fig. 125. Cithara, third transition. Utrecht Psalter, Ps. lxxx. (ef. Fig. 136 and 137).

played upon, and again we cannot but be struck by the manner in which it is held, for it reminds us very forcibly of the position of vielles and fiddles. and later of the violin itself. The reader will no doubt remember the position in which the nefers or tambouras were held by the Egyptians; they were shown in Figs. 31, 32 and 102. The body of the instrument was held against the chest of the performer towards the right, either in a slanting posi-

tion with neck pointing upwards towards the left shoulder, or else the tamboura was quite horizontal (see Fig. 32); in no case have I come across a nefer held like this instrument in Fig. 125. It is evident that the position in which the nefers and tambouras were held was traditional with the Egyptians and later with the Arabs, for in a beautiful MS. before quoted of the thirteenth century, containing the Cantigas de Santa Maria, in which fifty-one figures of musicians are painted in delightful little miniatures, we still find the Moorish tamboura differing but little from the ancient Egyptian model, and held in precisely the same manner (Fig. 28), whereas the horizontal position was common during the middle ages for twanged instruments such as citterns, or ghitterns almost invariably terminating in some grotesque animal head), and lutes, and does not require illustration.

Thus, throughout our examination of these little drawings in the Utrecht Psalter, we are confronted with evidences of strong originality and independence, which are more Greek than Moorish, since the instruments of the latter remained practically unchanged for centuries. There is a great amount of enterprise and perseverance displayed in the construction of these instruments, consisting of parts borrowed from those of other nations; not, however, blindly accepted in a conservative spirit, but adapted with understanding, altered and improved to form a new instrument.

Fig. 125 occurs in the illustration to Psalm lxxx. of the Utrecht Psalter with reference to verse 2: "Take a psalm and bring hither the timbrel; the pleasant harp with the psaltery," which in the Gallican version is rendered, "Sumite psalmum et date tympanum, psalterium iocundum cum cythara." Psalterium et cythara are the very same two instruments represented in Fig. 122, and, as we know which kind of instrument went by the name of cythara, we also know which was at that time called psalterium, viz., no other than the small triangular harp called Trigonon, which I have not again reproduced, as it is precisely the same in the illustration to Psalm lxxx. as in Fig. 122. Fig. 125 was, therefore, another form of the recognised cithara.

In an Anglo-Saxon MS. dated 700 A.D., a Latin Psalter, in which the Gallican version of St. Jerome has also been followed and which is interlined in Anglo-Saxon, the same psalm has over the word psalterium, *hearpan*, and over cithara, *citran*. I shall have more to say on this subject when dealing with a later century, but it is interesting to know what words were used for the instruments by our Anglo-Saxon forefathers; of course, *hearpan* is our word harp, and to the word *citran* it is not difficult to trace the cittern of the later middle ages.

For the last of the series of citharas from the Utrecht Psalter 1 have kept the most highly developed (Fig. 126), a cithara resembling the last two models, and seen from the front. The



Fig. 126.
Cithara, third
transition.
Utrecht
Psalter, Ps. exlvi.

neck of the instrument is considerably longer and has frets indicated, which the artist has probably put in from memory, the distances between them being slightly erratic and not calculated to produce any recognized intervals. Still, there is no doubt that he must have seen instruments of the kind with frets; on the other hand, he has omitted bridge and tailpiece, although the three strings are shown over the sound-board. There are three pegs set in the head, and the strings pass through little holes to

the back before they are wound round the pegs. There is no appearance of a bow, and judging from the position in which the performer is holding his cithara, he had no intention of playing upon it just then, but appears to be idly twanging the strings with one finger as he stands.

This little figure is taken from the illustration to Psalm cxlvi. (cxlvii in our version), verse 7, "Sing praises upon the harp to our God"—harp is of course rendered in the Latin "cithara"; there is but one instrument mentioned in the text, but there are several in the illustration: another like Fig. 126, and several primitive citharas like those in Figs. 118 and 119.

It is not right to take too much for granted or to build too much upon the slender evidence afforded by the miniatures in ancient MSS., but from the absence of the bow with all these instruments, it seems reasonable to suppose that it was not known, or at any rate not used with stringed instruments of this description in the artists' country; but then where did the bow come from, and when did it first make its appearance in Europe? It is impossible to form any definite conclusion on the subject with such poor facts and evidences as we have brought to light up to the present time; these, however, will be touched upon in the next chapter, and the reader must be left to form his own opinion of the matter. It is just this question of the nationality of the artist which we should like to be able to solve definitely. I have at the present time the strongest reasons to believe that the originals of these exceedingly valuable little drawings of instruments were not the work of an Anglo-Saxon or Carlovingian artist; these reasons are entirely founded on studies of musical instruments and on the manner in which the instruments were copied in the case of the Harleian MS. 603, and would have little or no weight from an archæological point of view.

CHAPTER VIII.

The Question of the Origin of the Utrecht Psalter.

The question of the origin of the Utrecht Psalter continues to interest the palæographical and archæological world and since the researches embodied in a series of studies* forming the basis of Part II. of this little work were published in 1897, the bibliography of this singular and baffling MS. has received many important and authoritative additions. In view of the weight of evidence in favour of my theory of the origin of the violin furnished by the drawings of musical instruments contained in the Utrecht Psalter. I have considered it advisable to re-open the subject in order to take advantage of any fresh light thrown upon it by recent writers, and to avail myself of the increased opportunities for studying the illuminated MSS, of other countries afforded by the many beautiful publications of fac-similes which have recently appeared.† The following is a brief review in chronological order of the principal works concerning the drawings of the Utrecht Psalter, which have been consulted in treating the subject.

^{*} The Series appeared in the "London Musical Courier" between June 1897 and the end of 1898.

[†] See "Bibliography."

(1). Fac-similes of the Miniatures and Ornaments of Anglo-Saxon and Irish MSS., 1868, by Professor J. O. Westwood (pp. 14-20). Professor Westwood, who inspected the Utrecht Psalter at Utrecht,* considers that the writing of the text might be referred to the VI. or VII. cent. with the exception of the large golden uncial B, the initial letter of the first Psalm, which is in genuine interlaced Saxon style.†

Concerning the drawings, Prof. Westwood has come to no such definite conclusion; he considers it probable that these were copied from some earlier MS. derived from Rome, by Anglo-Saxon artists, not necessarily contemporaneously with the text, but at a later date, perhaps the IX. c. On the facsimile reproductions which he gives of Psalms 1 and 149, the date is thus expressed. VI. cent.? TX. cent.?

In a later dissertation forming part of the report given below (No. 3), Prof. Westwood states the various points which induce him to refer the MS. to the 8th or 9th c. at the earliest; he still adheres to the Anglo-Saxon character of the drawings. In a letter to the Athenæum (July 18, 1874, p. 81) he draws attention to the remarkable ivory carvings on the binding of the Psalter of Charles le Chauve,§ (middle of 9th cent.) in the Bibliothèque Nationale, Paris. The scene carved on one of the ivory plaques is almost identical with that given as illustration to Ps. 56 in the Utrecht Psalter and in the Harleian Psalter,

^{*} See "Archæological Journal," Vol XVI., pp. 132-145 and 236-252.

[†] See Westwood, op. cit., pl. 29. Paul Durrieu points out in "L'Origine du Psautier d'Utrecht." Paris, 1895, p. 8 and 9, that although the style is of Anglo-Saxon origin, it was introduced into the Continent and was widely adopted by Carlovingian artists; on page 18 a drawing of the letter in question is given and Mr. Durrieu states that he considers it in the purest style of the Rheims School.

[‡] Westwood, op. cit. pl. 29 and 30.

[§] For illustrations of these see Cahier et Martin "Mélanges d'Archéologie," I. pl. X. and XI.; Labarte "Hist, des Arts Industriels, etc.," I. pl. XXX, and XXXI.

MS. 603. He points out another ivory in the Museum of the Antiquarian Society of Zurich,* which is evidently the work of the artist who chiselled the Paris plaque; he, too, follows the miniaturist of the Utrecht Psalter in his illustration to Ps. 26. In another letter to the Athenæum (Sept. 19, 1874, p. 384) Professor Westwood states that he has since been to Paris and examined the ivory carvings in question, and that he finds that the carving on the back of the cover, representing the story of David and Uriah, is identical with one of the Utrecht Psalter drawings, with the exception that Bathsheba in the ivory holds in her hand a spindle suspended by a thread, which the carver has mistaken for the twisted end of a curtain suspended beneath the arch of the building. Prof. Westwood further mentions an illustration in the Psalter of the Cathedral of Troyes, written in the 9th c. for Count Henri le Libéral, in which the artist has again followed the Utrecht Psalter in his conception of a miniature illustrating the Psalm Quid gloriaris. It is significant that Professor Westwood, after supplying these interesting comparisons, concludes as follows: I make no comment on these Carlovingian ivories being so evidently identical with the Utrecht Psalter drawings.

- (2). Sir Thos. Duffus Hardy's Report on the Athanasian Creed in connection with the Utrecht Psalter, issued in 1872, has already been referred to above; his conclusions are very definite: he assigns the MS. to the 6th century and gives it an Oriental origin (see above p. 344).
- (3). Sir Thos. Duffus Hardy's Report led to the making of further enquiries. The precious MS. itself was sent over to the British Museum by the authorities at Utrecht, and deposited there for inspection. During this time the MS. was photographed, folio by folio, by the Palæographical Society and

^{*} See "Zürich und das schweizerische Landes-Museum," 1890, in 4to., pl. XXXI.; also Emile Molinier, "Hist. gén. des arts appliqués à l'industrie," Tom. I. P. 124. With two illustrations in the text.

reproduced in fac-simile by the permanent Autotype process,* and the immediate result of Sir Thos. Duffus Hardy's Report was an important treatise compiled in 1874 by eight experts in the form of reports, addressed to the Trustees of the British Museum, on the age of the MS. by E. A. Bond; E. M. Thompson; the Rev. H. O. Coxe (of the Bodleian); the Rev. S. S. Lewis (of Corpus Christi); Sir M. Digby Wyatt; Prof. Westwood; Mr. F. H. Dickinson and Prof. Swainson, with a preface by A. Penrhyn Stanley, D.D., Dean of Westminster. general concensus of opinion from these experts placed the date in the 8th or 9th cent. at the earliest, while admitting in the MS. evidence indicating that it was a copy by an Anglo-Saxon artist from an older work, possibly of the 6th cent. Thus, some of the leading palæographical experts in our country found it impossible after a deliberate and lengthy examination of the MS., to agree as to the date, and the controversy continued for some time between two parties, of which Sir Thos. Duffus Hardy led the sixth-century men against Mr. Bond, Keeper of the MSS. at the British Museum, and Mr. Thompson, Assistant Keeper of the MSS., and the Rev. H. O. Coxe, who represented the ninth-century men.+

(4). This important discussion drew forth a second report by Sir Thos. Duffus Hardy, written after making an elaborate study of the whole MS., which fully confirmed the opinion arrived at in 1872, when as yet he had only had the opportunity of examining a few pages of the MS. This book‡ forms an exhaustive and most valuable treatise which passes in review the

^{*} Published by Messrs. Spencer, Sawyer, Bird and Co., 1873. Pressmark at the British Museum, C. 35.—k. 8.

[†] For a lucid review of these reports numbered above 2, 3 and 4, See "Athenæum," July 18, 1874, pp.71-74.

^{† &}quot;Further Report on the Utrecht Psalter; in Answer to the Eight Reports made to the Trustees of the British Museum, edited by the Dean Westminster." 1874.

palæography of Europe between the years 500 and 900. In an appendix is an interesting letter from Mr. Howard Payn, who considers that the probabilities are in favour of the artist having been an inhabitant of Alexandria, well acquainted with Syria. He places the date of the MS. between the death of S. Anastasius in 373 A.D. and the destruction of the Library at Alexandria in 638 A.D.

- (5). The next contribution to the literature of the Utrecht Psalter is the important monograph by the pen of Mr. Walter De Gray Birch, F.R.S.L., Senior Assistant of the Department of MSS. in the British Museum: "The History, Art and Palæography of the MS. styled the Utrecht Psalter." London, 1876. Mr. Birch here gives a careful summary of all the previous literature of the subject, from the time when the MS. formed part of Sir Robert Cotton's famous collection of MSS., analysing carefully and with impartiality the various documents, while not concealing his own opinion, which coincides with that of Mr. Bond and the ninth-century men. The history of the MS. as far as it is known up to the time when it was presented to the Utrecht University, as well as a detailed description of the MS. are included in the volume.
- (6). This, as far as I know, concludes the disquisition on the Utrecht Psalter as far as England is concerned, and the scene now shifts abroad to Germany. Anton Springer makes the Utrecht Psalter the basis of a paper on the illustration of the Psalter in the early middle ages.* Springer looks upon the Utrecht Psalter as the naïve production of Western-European early mediæval culture; he considers that the miniaturist was no copyist, that his designs were original, and that over-

^{* &}quot;Die Psalter-Illustrationen im frühen Mittelalter, mit besonderer Rücksicht auf den Utrecht Psalter. Ein Beitrag zur Geschichte der Miniatur-malerei, von Anton Springer, Mitglied d. Konigl: Sächs, Ges. d. Wissenschaften; Abhandlungen. d. K. S. Ges. d. Wissenschaften. Band XIX. Leipzig, 1883. Philologisch-historische Classe. Band VIII., pp. 187-296. With 10 fac-simile plates in autotype from the MS.

whelming influence points to his being of Anglo-Saxon nationality, his grounds being duly set forth and comparisons and parallels instituted between the Utrecht Psalter and other psalters of the Carlovingian period, concerning which valuable information is given.

(7). Up to this time, with the exception of Sir Thos. Duffus Hardy, all the authorities were agreed on certain broad lines about the approximate date of the famous Psalter, and the country of origin. Adolph Goldschmidt, in an article: "Der Utrecht Psalter,"* was the first to endeavour to discover other Carlovingian MSS. displaying the same stylistic characteristics as the Utrecht Psalter, and of the same period, i.e., not later than the ninth, or earlier than the eighth cent. A group of such MSS. of the late Xth., XI. and XII. c., executed in England and the North of France, and illustrated with pen and ink sketches in bistre or in colours, was indeed already known as the product of the Winchester School or as Opus. Anglicum; it includes the Cotton MS., Tiberius C. VI., British Museum, XI. c.; the Missal of Bishop Leofric (X. c.) in the Bodleian, Oxford; Treatise de Virginitate, copied by Bishop Aldhelm, X. c., now in the Archiepiscopal Palace at Lambeth; the metrical paraphrase of Cædmon in the Bodleian†; the Cotton MS., Titus D. XXII., British Museum, an Officium S. Crucis, executed between 1012-1020, in Newminster, near Winchester; and the Benedictionale of Æthelwold from the same school as the latter. To these Anglo-Saxon MSS. Professor Westwood had already drawn attention in 1868; Goldschmidt was the first, however, to draw comparisons between the Utrecht Psalter and the Evangeliarium of Ebo, preserved in the Library at Epernay. Ebo, or Ebbon, was Bishop of Rheims between

^{* &}quot;Repertorium für Kunstwissenschaft," Band XV., Stuttgart, 1892, pp 156-166.

[†] See "Archæologia," Vol. XXIV., p. 324, where the drawings are reproduced.

Fac-similes of Miniatures and Ornaments, etc., p. 98 et seq.

816 and 835, during the reign of Louis le Débonnaire, son of Charlemagne, and the origin of the work executed for him is clearly indicated in some dedicatory verses, which inform us that the MS.* was written and illuminated in his diocese, in the Monastery of Hautvillers (Altumvillare) near Epernay, under the Abbot Petrus, at some time previous to the year 835. The style of the 12 richly illuminated canon-tables differs entirely from that of all the other Carlovingian schools, but closely resembles that of the Utrecht Psalter; more especially in the case of the small figures in wash outlined in ink which ornament the canon-tables. In the pictures of the four evangelists which are in wash, St. Matthew† bears a striking resemblance to the evangelist in the first full page illustration to the Utrecht Psalter. The style of drawings is identical in both MSS., but in the one case the artist used the pen and in the other the brush. Goldschmidt argues that we cannot go far wrong in seeing in the illustrators of the two MSS., a single personality; in any case, the scene of the activities of both artists must have been closely related in one and the same monastery, or at the very least in the same school of art. The diocese of Rheims with Hautvillers as a nucleus, produced in the first half of the ninth century a group of MSS. standing alone and closely characterised in style and conception; to this group belong first

^{*} See Paulin Paris; "Comptes Rendus de l'Académie des Inscriptions"; 4°. Série, Tom. VI, 1878, p. 97; Ed. Aubert: "Manuscrit de l'Abbaye de Hautvillers, dit Evangéliaire d'Ebon." Paris, 1880; extrait des Mémoires de la Soc. des Antiquaires de France, avec planches. Le Comte Auguste de Bastard: "Peintures et Ornements des MSS.," etc., pl. 119-122 (nomenclature Delisle), which has been followed in re-arranging the copy at the British Museum; and "Die Trierer Ada-Handschrift" Leipzig. 1889, p. 93. Text by H. Janitschek, and pl. XXXV. and XXXVI.; Samuel Berger; "Histoire de la Vulgate," p. 278; Paul Durrieu: "L'origine du MS. célèbre dit le Psautier d'Utrecht," Paris, 1895, pl. 1 and 2 and text.

[†] There are besides three more miniatures of St. Matthew belonging to this school of painting which closely resemble these two: See Georg Swarzenski, "Die Karolingische Malerei u. Plastik in Reims." Jahrbuch der K. Preuss. Kunstsammlungen, Band 23. Berlin, 1902, p. 85 (plate).

of all the Utrecht Psalter, the Evangeliarium of Ebo, and the Psalter of Troyes; secondly the Hincmar* Evangeliarium; the Evangeliarium of Loysel, the Evangeliarium of Blois and the Douce Psalter in Oxford.

Goldschmidt, perhaps independently of Prof. Westwood. also noticed the similarity in conception between the scenes illustrating Ps. 56 on the ivory carvings of the binding of the Psalter of Charles le Chauve and in the Utrecht Psalter, to which reference has already been made. The greatest resemblance in the style of the drawings, however, exists in two illustrations bound up with a manuscript copy of the works of Hrabanus Maurus, now in the Königliche Landesbibliothek, Düsseldorf. This MS., attributed from its palæographical characteristics to the 10th century, is preceded by a folio containing two pen and ink sketches, and other folios, fragments of an Evangeliarium which are in no way connected with Hrabanus Maurus† and evidently of earlier date. A poem inserted between these two parts of the MS. points to the monastery of St. Florini in Coblenz, as origin of the work. The drawings, which are of the greatest interest, are in bistre, and the figures, nearly approximating in size those of the Utrecht Psalter, are so identical in all characteristics with the latter that the two Düsseldorf drawings might easily be mistaken for illustrations from the Psalter. Goldschmidt observes in conclusion, that as Coblenz was known to have had very close relations with the Frankish Emperor, Louis le Débonnaire, the striking similarity in style forms but a further confirmation of his view that the origin of the Utrecht Psalter must be sought in France and not in England. Goldschmidt

^{*} Hincmar succeeded Ebo as Archbishop of Rheims. See Paul Durrieu, "L'Origine du MS. célèbre dit Psautier d'Utrecht. Paris," 1895, p. 12-14.

[†] For a reproduction see Jahrbücher des Verein von Altersthumsfreunden des Rheinlandes, Heft 72. Tafel, IV. and V. with text by H. Otte.

then propounds several questions on points to which he has not yet found a satisfactory answer.

- (1). In what spot in Hautvillers did this school form its style and conception?
 - (2). To what extent was Anglo-Saxon art represented there?
 - 13). To what extent did originality in design predominate?
- (4). What were the models or prototypes? Late Roman, or Byzantine and to what extent were they used?

These queries are taken up again later and answered by Goldschmidt and others.

(8). Franz Friedrich Leitschuh, of Strassburg University, was the next writer who, in his history of Carlovingian painting,* devoted earnest consideration to the subject of the Utrecht Psalter. This interesting volume was, in its original form, written in 1887 and won the prize awarded by the philosophical faculty of the Kaiser-Wilhelm University in Strassburg; the publication of the revised work was eventually unavoidably delayed. Leitschuh calls the Utrecht Psalter one of the milestones in the artistic activity of the period, and considers that the artist has produced original pictures. Like Springer, he upholds the Anglo-Saxon origin of the artist, who was the most important vehicle of Anglo-Saxon influence, and states that the Psalter is related in form and technique to other Anglo-Saxon MSS. A whole group of Psalters felt this influence, the Utrecht Psalter is the nucleus of the group and may be used as a collective designation for the stylistic tendencies of the whole. Leitschuh also notices the close relation that exists in the conception of the ivory carving on the binding of Charles le Chauve's Psalter, and cites as another example the gold relief binding of the Codex Aureus of St. Emmeran, now in Munich.†

^{*} Geschichte der Karolingischen Malerei, ihr Bilderkreis u. Seine Quellen. 59 illustrations, Berlin, 1894, p. 321-330.

[†] See Labarte, "Hist. des Arts Industriels," pl. XXXIV. Photograph by Hanfstaengl, Munich.

The various Carlovingian schools of miniature-painting were, he considers, more or less influenced by Anglo-Saxon art, or at least related to it. The school of Rheims alone absorbed the full tide of this influence without foreign admixture; in Corbie, Anglo-Saxon material was utilised; but Tours was not indebted to Anglo-Saxon influence, in spite of an obvious resemblance in the *motifs* used but had rather drawn from the same source, *i.e.*, late classical art. Metz had evidently had access to some other MS. similar to the Utrecht Psalter, from which was borrowed the idea of drawing scenes full of movement on a small scale.

The question of the Carlovingian schools of illumination which has been treated very clearly by H. Janitschek, Leitschuh's master and monitor, will receive more attention later on. The year 1895 brings contributions to the question of the Utrecht Psalter from Goldschmidt and Paul Durrieu.

(9). Adolph Goldschmidt in his monograph on the Albani Psalter,* gives us a reply to some of the queries with which he concludes the former article. (No. 7). Facts, he avers, can be cited to show that the conception of the illustrations of the Utrecht Psalter was not only derived from an older civilisation (early Byzantine) but was directly copied from a model. Into these comparisons and deductions we may not, for want of space, follow him in his argument, his conclusions must suffice: in any case Psalters with verse illustration, such as the Utrecht Psalter and the Stuttgart Psalter† (10th cent.), are no original creations of the younger civilisation North of the Alps. The Eadwine Psalter, XII. cent., now in Trinity College, Cambridge, written at Canterbury, is a copy of the Utrecht Psalter with

^{* &}quot;Der Albani-Psalter in Hildesheim und Seine Beziehung zur Symbolischen Kirchensculptur des XII. Jahrhunderts," with 8 plates and 44 illustrations, Berlin, 1895.

 $[\]dagger$ For reproductions of the miniatures see Hefner-Alteneck. " Trachten d. Christlichen Mittelalters."

only a few variations; the text is in three versions, instead of in the one Gallican version; it was not copied from Harleian MS. 603, for this is incomplete, whereas the Eadwine Psalter* agrees with the Utrecht Psalter to the end of the Psalms.

The Paris copy, a Psalter of the 13th century,† and the Cambridge Psalter have many points in common, some of which do not exist in the Utrecht Psalter, which seems to show that they were both copies of an original also copied in the Utrecht Psalter, but now lost. The Paris Psalter drawings are not outline sketches, but paintings in body colours on a gold ground.

(10). Paul Durrieu in his pamphlet on the Utrecht Psalter,‡ seems to have come independently to much the same conclusions as Goldschmidt (to whom he does not refer), as to the Utrecht Psalter being a product of the school of Rheims. It is interesting to find, however, that his arguments are not founded merely on the drawings, but that he succeeds in showing that certain palæographical peculiarities in the uncials used as head lines and initials in the Utrecht Psalter are characteristic of the work of the schools of Rheims and Metz, and are not to be found in the MSS, of any other school in France or England. The single ornamental letter, the initial B of the first psalm is, moreover, in pure style rémois, which is quite distinct from that of the school of Metz. Léopold Delisle§ had already pointed out a certain resemblance between the miniatures of the

^{*} Add. MSS. 29.273, at the British Museum, contains a few photographic reproductions of illustrations from the Eadwine Psalter and Utrecht Psalter. See also Pl. VII.

[†] MS. Suppl. Lat. 1194. now 8846 Bibl. Nat., Paris. See Silvestre. Paléographie Universelle for facsimiles of text and initials; one reproduction of the drawing illustrating Ps. II. in Cahier and Martin. Mélanges, d'Archéologie. Tom. I., pl. 45, p. 252.

[&]quot;L'Origine du MS. célèbre dit le Psautier d'Utrecht," Paris, 1895.

^{§ &}quot;Mémoire sur d'Anciens Sacramentaires extrait des Mém de. l'Acad. des Inscriptions et Belles-Lettres," Tom. XXXII., rère partie, p. 102.

Sacramentaire de Drogon* (Metz School) and those of the Utrecht Psalter; Durrieu shows the great similarity in the little drawings on the Canon Tables of the Evangeliarium of Ebo to certain drawings and single figures taken from the Utrecht Psalter, not only by means of a description, but by reproductions in juxtaposition on two plates, published in the pamphlet. Durrieu's conclusions are thus based on palæographical characteristics of the initials as well as on the illustrations.

(11). At the XI. International Oriental Congress in Paris. 1897, Byzantine section, a paper was read by Hans Graeven, "Die Vorlage des Utrecht Psalters"† which, as the title indicates, treats of the Greek prototype of the famous psalter. Graeven duly acknowledges the work of other writers already noticed above, and especially of Goldschmidt, who, although inclined to believe in a Greek prototype, reminds us that we possess no illustrated early Christian Psalters, nor have we sufficient knowledge of the liturgy of those early days of the Christian church to enable us to state with certainty that the prototype of the Utrecht Psalter was not late-Roman rather than Byzantine. Graeven, however, feels convinced that the drawings of the Utrecht Psalter were executed to illustrate a Greek text; his reasons, given in detail, are out of place here. The Utrecht Psalter forms but one more link in the chain of evidence that mediæval art has assimilated the wealth of prototypes produced by early Christian art in its palmy days of the fourth century, in close connection with the art of Græco-Roman antiquity. In these productions, the Greek artists were surely more strongly represented than the Latin nation, which was less gifted in the pictorial arts. These Greek artists were not necessarily to be found in Constantinople alone; they have left numerous traces in Egypt, and we must bear in mind the

^{*} See Durrieu's pamphlet.

[†] Published in Repertroium f. Kunstwissenschaft. Bd. XXI. Stuttgart, 1898, p. 28-35.

work of the two great centres of culture, Alexandria and Antiochia.

- (12). The most exhaustive monograph on the Utrecht Psalter is perhaps that of the distinguished Finn, J. J. Tikkanen.* Relying on the evidences of a number of objects singled out from the illustrations, which could not have existed in any early Christian MS., Tikkanen pronounces with strong conviction against the theory of a prototype, and in favour of the Utrecht Psalter being a fairly independent illustration due to Carlovingian art, but he rejects the Anglo-Saxon nationality of the artist because all the MSS, exhibiting characteristics of style similar to the Utrecht Psalter are of later date, i.e., late tenth to twelfth. Tikkanen, however, admits the evidences of the influence of late Roman and early Christian art and that adaptation and borrowing from antique art had always been a tendency of the Rheims school to which the Utrecht Psalter belongs, and which may be explained by the strong stratum of Roman culture traceable in the diocese of Rheims. Finally Tikkanen allows that the relation of the Utrecht Psalter to ancient art appears to be, as far as the motifs are concerned, rather a conscious borrowing than a slavish copying.†
 - (13). Georg Swarzenski in his paper on Carlovingian art in Rheims,‡ accepting the Utrecht Psalter as a product of the Rheims school of miniaturists, finds in spite of all that has been written on the subject, a new ray of light to cast on the much-discussed question of the origin of the famous psalter. In reviewing H. Janitschek's classification of the Carlovingian

^{*} Abendländische Psalter Illustration. Die Psalter Illustration im Mittelalter. Part III., Der Utrecht Psalter. Helsingfors, 1900, 320 pp., 4to, with 77 illustrations in the text.

[†] See p. 311.

^{† &}quot;Die Karolingische Malerei und Plastik in Reims." Jahrbuch d. K. Preussischen Kunstsammlungen Bd. XXIII., Berlin, 1902. pp. 81-100.

schools of painting* given further on (facing p. 367). Swarzenski contends that the MSS. attributed by the former to the Palatine school (see Schola Palatina Plate facing p. 367) are all works of the Rheims school, setting forth his reasons clearly and convincingly. This proposition enables him to develop his theory as to the origin of the Utrecht Psalter with ease and simplicity. The remarkable tendency of the Utrecht Psalter and of the group of closely related MSS, does not form the basis and beginning of an independent school, but appears as an important secondary tendency due to the personality of an extraordinarily gifted artist in an already established school -that of Rheims. It does not reveal itself as an indefinite tendency, evolving and feeling its way, but as a perfect, complete force, which takes up its stand boldly, side by side with the established school. The very fact that we observe the influence of a tendency, so foreign in style and technique to French soil, without being able to trace its evolution, taken in conjunction with its characteristics, forces us to the conclusion that it came from outside—that is from England. The artist of the Utrecht Psalter and his colleagues, form a parallel to that other Northern French school, called by the French the Franco-Saxon, whose drawing of the living form entirely coincides with that of the other French schools, whereas its beautiful ornamentation displays the same Anglo-Saxon influence which our artist infused into the figure drawing of the Rheims school. Regarded from the point of view of technique alone, this tendency assumes but a temporary local significance, whose gradual effacement is less a sign of decay, than a return to the well-worn track. This theory is simple, convincing and tends to reconcile many antagonistic points in the opinions quoted above.

^{* &}quot;Die Trierer Ada-Handschrift." Index (see plate facing p. 367. note 1 for full title).

The passionate impetuosity in conception, the energy of the illustration, the eccentric mobile pathos of gesture, the improvising ingenuity of the technique have no parallel in autochtonic French painting. The remarkable gift of this talented artist followed the same direction as the Anglo-Saxon miniaturepainting of the early middle ages and produced the most important achievement of the whole of the contemporary Western School of painting. In his other work, the Ebo Evangeliarium, he has shown himself under the influence of Continental Carlovingian art and more especially of that of the Renaissance School of Rheims, which stood foremost in the revival of the late antique art. It is more difficult to trace the relation of the Utrecht Psalter to Carlovingian art. This stupendous digest (redaction) for it was neither an absolute copy nor an absolutely new creation, and most certainly not a tradition, is an undertaking which betrays the consciously directed energy of the Frankish race, with its passion for collecting and its intimate knowledge of the monuments of art, which the Frankish empire was so exceptionally able to procure.* This cycle bears the unmistakable impress of Carlovingian and not of Anglo-Saxon spirit, but nevertheless its main characteristics are purely English. One might say that the artistic inspiration was due to English influence, but that the execution was Carlovingian.

(14). The last contribution to the subject of the Utrecht Psalter is a paper by Ormonde M. Dalton, M.A., F.S.A., on "The Crystal of Lothair,"† read before the Society of Antiquaries. The Crystal, now preserved in the British Museum, is engraved in intaglio with eight scenes from the story of Susanna; each accompanied by a descriptive legend in Latin. In the centre is the inscription "Lotharius Rex Francorum Fieri jussit." It is a disputed point to which Lothair this applies; both

^{*} Swarzenski, p. 83.

^{† &}quot;Archæologia." Vol. LIX., 1904.



ART CARLOVINGIAN OFSCHOOLS

ILLUMINATED MANUSCRIPTS.

P. DURRIEU.3 SWARZENSKI.3 JANITSCHEK.1 COLLATED FROM

CORBLE.	(1) Sacr. of Hrodadda. Nat. of Darles of Charles le Charles Paris, Babl. Nat. of Darles Babl. Nat. of Charles le Charles Paris Babl. Nat. of Charles Paris Babl. Nat. of Charles of St. Paul. Month, M. S. Babl. Nat. M. S. Babl. Cod. 716. Babl. C
ST. DENIS OR F R A N C O - SAXON.	(4) Fr. of Francis Barris, Parris, Parris, Parris, Parris, Parris, Parris, Bibl. No. 2, von. 38 Normu, Paris, Bibl. Nat., MS., Lat. 2250. (4) Evang. of St. vas., Shrang. of St. vas., Shrang. of St. vas., (6) Gospels, Bonlogne. (8) Shranm. de St. Amari, (9) Shranm. de St. Amari, (10) Bible of St. Amari, (10) Bible of St. Amari, Derile of St. vas., Shranm. de St. Amari, (10) Bible of St. Amari, (10) Bible of St. Derile of St. vas., Shrang.
RHEIMS, Flourished till end of 9th cent.	(b) Evang, of Comm. Epermay, (c) (c) Gaspels of Coroles of Burnis MS. (daspels of Burnis MS. (daspels of Burnis and Port. MS. (daspels of Burnis MS. (das
SCHOLA PALA- TINA 5	(d) Byang, tso-magne, Yienna, S. Charles and Charles a
METZ. Flourished till Middle of 9th cent.	1) Fe. of Godos- cate, Paris, 18th, Nat. Ms. Lat. 1993, An. 789, 10, Evangelar- 10, Msenal Paris, 10, Godon Gos- Ser. 10, Evangelar- 10, Mar. Ser. 10, Evangelar- 10, Mar. Ser. 10,
TOURS	(1) Menin Rible Zurich, Cantonal Lubr, Ade Sun, Cal Menin Bible, Convey of Vallicella Sun, Cal Menin Bible, Manner, B. 6, Ann. Sun, K. Bibl, A. Menin Bible, M. Menin Bible, M. Sun, K. Bibl, A. Sun, A. Sun, A. Sun, A. Sun, A. Sun, A. Sun, Sun, Sun, Sun, Sun, Sun, Sun, Sun,

evidenced by the as branches of the Rheims School the following centres, as Swarzenski (p. 93 and 94) recognizes MSS emanating therefrom, Belgrum near Logic Googels from S

Belgium near Liege. Gospels from Stavelot, one of the Hamilton MSS, now in Berlin, K. Bubl. Hamilton 253. See News Archiv, der Ges, f. alt. d. Geschieltskunde VIII., 1883, p. 337. Gospels now in StartStoll, Minnell. Chi., 5250. Written by Framogandus, also given as the Brenium. Two Gospels had in the Startsbubl. Minnell, written for Bishop Anno von Freising (851-875) in Schäftlarn (Cod. Chi., 1701I) and in Freising (Cod. Chi., 6215).

1 He Trierer Alb handschatt by K Alexel, P Corsen, H. Jondschek, A Schmatson, F Better, K. Lamprocht Publ d Ges f. Rhem Gescherkskunder, Ball, YI Loping, 1888. Index, and pp. 72 Jul.

2 * The Karolingsche Misher in Pusht in Remain Georg Seagrands, Jahrb, J K Preuss, Kunstsmanlingen. Berlin 1992 Bi XXIII.

2 * The Karolingsche Misher in Pusht in Remain Georg Seagrands, Jahrb, J K Preuss, Kunstsmanlingen. Berlin 1992 Bi XXIII.

3 * All Virgine and Manuscry calculater by Particular Preus International School, as a predict of the oldest Cardining and School of Minimum of Treves tee Nobel in a referred by Seagrands, in the School, as a predict of the oldest Cardining and School of Minimum of Treves tee Nobel in a referred by Seagrands, in the School Pushtman—the School of Art founded by Cardinal Brown and Albert Manuscry Lands and School Pushtman. The School Pushtman—the School of Art founded by Cardinal Brown and Albert Manuscry Lands and School Pushtman. The School Pushtman and School Pushtman

reigned in the 9th cent., between 817-869. The work is evidently Carlovingian and the little figures all gesticulating with outstretched hands and prominent thumbs are reminiscent of the Utrecht Psalter. Mr. Dalton points out that not merely in architecture, but also in the minor arts of MS. illumination and ivory carving, the best work of the 9th and 10th centuries owes much to early Oriental models produced for the most part in Syria and Egypt, and he endorses Graeven's opinion as to the origin of the Utrecht Psalter.

This, then, is the concensus of expert opinion concerning the drawings of the Utrecht Psalter. The question that remains for us to decide is whether any of the opinions stated offer a satisfactory explanation of the probable origin of the musical instruments which the miniaturist of the Utrecht Psalter used so lavishly in illustrating the Psalms. The following table contains a list of the principal Carlovingian illuminated MSS. arranged according to the different art centres in which they were produced, which will be found useful for reference.

Schools of Carlovingian Art. The Plastic Art of the School of Rheims.*

- 1). The ivory plaques enriching the binding of the Psalter of Charles le Chauve (see School of Corbie, No. 3, opposite, also Westwood p. 352 above) and for illustrations, Cahier et Martin Mélanges d'Archéologie, I., pl. X. and XI.; Labarte, Hist. des Arts Indust., I., pl. XXX. and XXXI., J. F. Leitschuh, Gesch. der Karoling. Malerei, p. 324.
- (2). "The Marriage of Cana." Brit. Mus. See Westwood, Descript. Catal. of Fictile Ivories, p. 125, No. 278; Græven, Elfenbeinwerke, I., No. 36.

 $[\]mbox{*}$ Swarzenski, p. 91 et seq. Ad. Goldschmidt. (Rep. f. Kunstw. XV.) 1892, p. 166.

- (3). "The Crucifixion" on the binding of a MS. in Munich Staatsbibl. Cimelie, 57. See Westwood, Descript. Catal., p. 458, 124, No. 276. Voege. Malerschule, p. 113, et seq. P. Weber. Geistliches Schauspiel, etc., p. 22. Taf. IV. Molinier "Ivoires," p. 134.
- (4). Plaque in Munich National Mus.: Katalog. V., No. 160; Cahier et Martin Mélanges 1851, pl. VIII., p. 39 et seq.
- (5). Ivory plaque, St. Thomas. Weimar, Grossh. Museum, and Swarzenski, p. 91, Fig. 6, in which evident resemblances in type, figures, movement, gesticulation, connect the ivory with the work of the Anglo-Saxon miniaturist of the Rheims School; the same remark applies to No. 6 below.
- (6). Ivory plaque. IX. Schweizerisches, Landes-Museum, Zürich, representing a scene from Ps. XXVI., which is considered to be a copy of the illustration to the same Psalm in the Utrecht Psalter or some other Psalter, of which the latter was a copy. See Molinier (Emile), "Histoire générale des arts appliqués à l'industrie, Tom. I., pp. 124, 125; and Zürich und das Schweizerische Landes-Museum." Zürich, 1890, in 4to, pl. XXXI.
- (7). Gold Relief from the binding of a MS. of the Gospels at Lindau which was formerly in the Ashburnham Collection. Swarzenski, p. 92 and 95, Fig. 8; Vetusta Monumenta, Vol. VI., Westminster, 1885, pl. II.
- (8). "The Crystal of Lothair" in the Brit. Museum, representing the Story of Susanna and the Elders. Archæologia, 1904, Vol. LIX. Article by Ormonde Dalton with plate.

We will now consider the various hypothetical nationalities which might be assigned to the musical instruments in the Utrecht Psalter according to the opinions held by the various experts as to the origin of the MS.

- (1). Anglo-Saxon, in actual use in the IXth cent.
- (2). Carlovingian { actually in use in the diocese of Rheims. IXth cent.

- (3). Late classical.
- (4). Early Romano-Christian.
- (5). Byzantine.
- (6). Greek from Syria or North Egypt.

Presumably made known by means of illuminated MSS. treasured in the libraries of the monasteries of the diocese of Rheims

According to Dr. Swarzenski's opinion, which, besides being the most recent, also seems to reconcile the most essential points of all the other arguments instead of refuting them, the artist responsible for the miniatures of the Utrecht Psalter was an Anglo-Saxon working in the diccese of Rheims during the ninth century. His conception, the life, energy and movement infused into the little drawings were due directly to Anglo-Saxon feeling or influence, just as the wealth of ornament characterising the work of the Franco-Saxon school bore the impress of the Anglo-Saxon art of the day, while the scenes depicted are entirely in the style of the other French schools of the Carlovingian period. The Anglo-Saxon characteristics of the Utrecht Psalter are only to be traced in the work of the Rheims school of the time of Charles le Chauve, after which they gradually vanish, from which circumstance it seems not unreasonable to attribute them to the strong personality of a talented artist

From what source did this artist draw his inspiration in illustrating the musical scenes? Did he give his musicians the real instruments he had seen in use around him, or did he copy them from the older MSS. from which he had derived his training—MSS. obtained from the Roman and the Byzantine empires? If the instruments were actually in use, they would be those known either to the Anglo-Saxons or to the Franks of the diocese of Rheims. One might in this case

reasonably expect to find traces of these instruments in other MSS, of the same period or at least in those of the succeeding centuries such as the 11th, when England and France had begun to free themselves from the influences of classical art, and to strive to express themselves and their own life. One might also expect to find the instruments drawn with some degree of understanding in those copies of the Utrecht Psalter which have survived, if the objects were familiar to the miniaturist.

The examination (unfortunately by no means an exhaustive one), of the Anglo-Saxon, Carlovingian and French MSS.* and monuments of the 8th to the 11th centuries accessible either as originals, in fac-simile, or as reproductions of more or less correct drawings, has not disclosed any trace of the kithara in its 2nd or 3rd transitions.

Collected in this chapter are the musical instruments from the MSS, of the Carlovingian and other contemporary schools, together with those derived from Anglo-Saxon copies of the Utrecht Psalter of later date; there is among them all only one instrument with a neck which is in any way reminiscent of the instruments in the Utrecht Psalter, i.e., the one from the miniature of King David in the Psalter of Lothair, to which reference is made later on. As far as these MSS, are concerned, the development of the kithara stopped short at the rotta, the first of the transitions, which appears to have been a favourite instrument in Germany, France and England from the 6th to the 12th cent. The instruments from the Psalter of Lothair (Pl. 1. and V.) from the Psalterium Aureum, St. Gallen (Fig. 151) from the Psalterium of Labeo Notker, St. Gallen (Fig. 149 and Pl. IV.) and from the Evangeliarium of St. Médard of Soissons (Fig. 145) are all oriental instruments

^{*} The theological illuminated MSS, most productive of material for the archæology of music are Bibles, Psalters and the Apocalypse.



 $Plate\ IV.$ From the Psalter of Labeo Noiker, Xth Centery, St. Gallin. Showing a Rebub,* two Rottas and a small Harp.

From a Photograph specially taken for this work by Schobinger and Sandherr. St. Gallen

derived from the Egyptian or older Asiatic civilisations and disseminated in Europe mainly through the Arabs. These instruments have one common feature of construction, *i.e.*, the vaulted back and flat sound-board and a neck formed by the gradual narrowing of the body; in short their essential features are diametrically opposed to those of the kithara and guitar-fiddle, the immediate ancestors of the violin family. It is a remarkable fact that the instruments in question all emanate from MSS. executed in the very localities in which were situated the three schools of music founded by Charlemagne who was known to have assimilated much of the art and learning of the Arabs:

- (1). Metz. The Psalter of Lothair.
- (2). Soissons. The Evangeliarium of St. Médard.
- (3). St. Gallen. The Psalterium Aureum.

The Psalterium of Labeo Notker.

The instrument from the Psalter of Lothair of which body and neck seem to be in one piece and the back vaulted, has some affinity with the spoon-shaped nofre of the Egyptians wide in the shoulders and tapering to a rounded apex, which occurs so frequently among the hieroglyphs.* It seems reasonable to suppose that we have here an instrument in actual use at the time the miniature was painted, and familiar to the artist. The Metz school of miniature painting is characterised by imitation of Roman models, but the instrument from the Psalter of Lothair does not occur, as far as I know, among those found on Roman monuments or MSS. extant. It does, however, slightly resemble the one taken from the illustration to Psalm 107 of the Utrecht Psalter (Pl. VI., 1)†; moreover in the copy of this famous Psalter Harl, MS, 603, British Museum, of the 11th cent., the copyist has drawn in the instrument with great delicacy; and such details as bridge and tail-piece, which in the

^{*} As, for example, in the Theban recension of the Book of the Dead. A papyrus with coloured vignettes written in 1050 B.C. British Museum.

[†] And also the rebab in the top left hand corner of Pl. IV. (Labeo Notker's Psalter.)

original were blurred and indistinct, stand out with wonderful clearness; from which we may conclude that the artist thought he recognised the instrument, and accordingly drew it with understanding. One cannot be quite sure on account of the smallness and indistinctness of the drawing in the Utrecht Psalter that this is really the type of instrument which is given in the illustration to Psalm 107 (Pl. VI., 1), or whether this was a variant of the instrument in Fig. 121.

When we compare the other instruments which occur in both original and copy, we find that the copyist has been non-plussed, as in Fig. 120, for instance, which in the Utrecht Psalter is so vague and indistinct that it might be taken for a skin-bottle; this in the Harl. MS. is faithfully copied without improvements. Unfortunately, the most important instruments are omitted in Harl. 603, i.e.:

Ps. CXXXIV (Fig. 123) is differently illustrated and contains no musical instrument.

Ps. CXLIII. being the last copied in the Harl. MS., Fig. 126, (Pl. III.) and the page illustrating the 150th Psalm, in which is the famous picture of the Hydraulic organ (Pl. VI.), and the large rotta (Fig. 117), are both absent.

Ps. LXXX. (Fig. 125), is not illustrated either. The Harleian copy has been illustrated by three different hands: from Ps. 1 to 65 by the first; blank spaces are left from Ps. 66 to 100; the second artist whose work was technically very fine and delicate illustrates Ps. 101 to 111 and the third hand, whose work is comparatively coarse, has continued the illustration from Ps. 112 to 143 in similar style, but according to his own ideas, instead of copying the scenes in the Utrecht Psalter.

The Canterbury artist who made the copy of the Utrecht Psalter known as the Eadwine or Cambridge Psalter (12th cent.), had evidently no knowledge of the instruments he was copying, judging from his fanciful and utterly unpractical





 $Plate\ V.$ From the Psalter of Lothaer. At Armitag-Bridge House. (Ath Centery, Photograph presented by the late Sie Thomas Bronke,

drawings* 'see Pl. VII.); he may, however, have been an unmusical man, working in an unmusical milieu.

The Psalter of Lothair,† now at Armitage Bridge House in the Library of Sir Thomas Brooke, to whose kindness I owe the fine photographs here reproduced of the miniature of King David, and of the carving of King David on the ivory plaque set in the binding of the MS. Here the artist, copying as was the custom, but without understanding, from a miniature in some other MS., such as the Bible of Charles le Chauve, or the Bible of St. Paul (both of which contain similar instruments, see Fig. 115), has produced an impossible instrument; the outline will be recognised as similar to that of Fig. 115, but in the ivory instrument the strings instead of lying over the neck, only, are drawn right across the instrument, leaving no space for the hand to reach the strings, and stop them; it would moreover be impossible to use a bow to such an instrument. without sounding several strings at once; the bow is of the cremaillère type (see Fig. 73), the earliest and most perfect example of the kind yet found. Experts have pointed out that the ivory carving seems to be some two centuries younger than the MS., and was probably executed in the 11th cent., judging from the figure, the pose, the arrangement of the draperies, etc.; the head alone, reminiscent of classical models and full of vigour and life, might be 9th cent. work. ivery carvings of the Carlovingian period, to some of which reference has been made above, widely differ from this figure

^{*} Add. MS. 29.273 at the British Museum contains a few photographic fac-similes of folios from the Eadwine Psalter presented by the Rev. Canon Swainson, of Cambridge. The important illustration to Ps. 150 (of our version) is one of these and contains a travesty of the instrument given in Fig. 123 above (cf. Pl. VII.)

[†] Known for some years as the Ellis and White Psalter, illustrated by the Palæographical Society, Pl. 70 and 90, Vol. II.

of King David in feeling and technique. A brief sketch of the interesting MS. may prove of interest:

The Psalter of Lothair,* written in gold letters, was bestowed by Louis le Débonnaire, son of Charlemagne, upon the Abbey of St. Hubert in 825. In the Cantatorium! of the Abbey of St. Hubert, in the Ardennes, written in the twelfth century, is an entry stating that upon the occasion of the translation of the body of St. Hubert in 825. Louis le Débonnaire, who was present made gifts of royal magnificence to the Abbey of St. Hubert, amongst which was a Psalter written in letters of gold. Dr. A. Namur accounts for certain poems in honour of Lothair, written in rustic capitals (whereas the Psalter is in Caroline minuscules with capitals in uncials) and accompanied by the three miniatures, one of which is that of King David (Pl. V.) by stating that they were probably added in the Abbey of St. Hubert after the gift had been made. This statement, a mere hypothesis, as well as the record in the Cantatorium, written three centuries after the events recorded, must be accepted with all due reserve.

The famous MS, underwent many vicissitudes, and Dr. Namur relates that when the fatal influence of the French Revolution was felt in Belgium, Dom Etienne (M. Jacques Bernard Neumann) removed many of the treasures of the Abbey of St. Hubert to a place of safety, restoring them when the monastery was re-opened, but that he kept the Psalter and some other MSS, in memory of the Abbey where he had passed the greater part of his life, and he bequeathed them to his nephew.

The group of instruments from the districts in which Charlemagne established the three schools of music, being as before stated undoubtedly derived from the Arabs, either by way of Spain or through Sicily and Southern Italy, are treated more fully in the next chapter.

Our investigation of such musical instruments as are here presented from Carlovingian and Anglo-Saxon MSS, of the 8th to the 11th cent., reveals no single specimen which can claim a place in the evolution of the guitar-fiddle from the Greek kithara, with the exception of the instruments of the Utrecht Psalter and the rotta. Of the latter we find a variety

^{*} A full description and history of the MS, quoted from Dr. A. Namm's account in the "Bulletin du Bibliophile Belge," Sept., 1860, are given in "the Catalogue of the MSS, and printed Books collected by Thomas Brooke, F.S.A., and preserved at Armitage Bridge House, near Huddersfield." Vol. 11., p. 530 to 540. London, 1891 (for private circulation); see also "Second Voyage littéraire de deux religieux bénédietins de la congrégation de St. Maur." (Martène et Durand). Paris, 1754, p. 135 to 144.

[†] Published and translated in IS47 by M. de Robaulx de Soumoy.

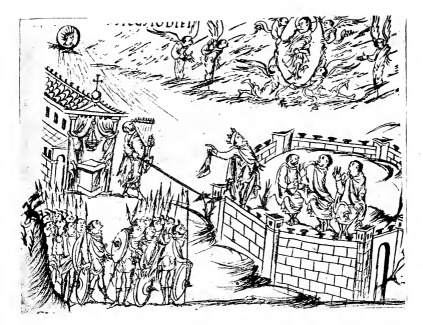


Plate VI. (1).

Ps. CVII. UTRECHT PRAITER. INTH CENTURY. (Reproduced from the Autotype Facsimile in the British Museum).

Photograph by E. J. Clark.

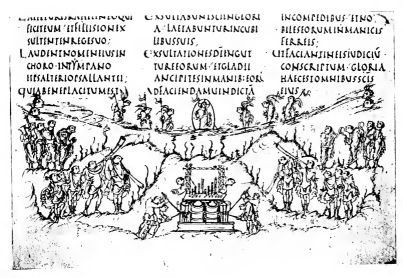


Plate VI. (2).

Ps. CXLIX. Utrecht Psalter. IXth Century, Showing the Hydraulic Organ. (Reproduced from the Autotype Facsimile in the British Museum).

of forms in England, France and Germany, some with fingerboards, arguing a great advance in technique, based on the knowledge of instruments with necks, in which by stopping the strings with the fingers several sounds may be produced from each string.

There is every reason to believe that even in those MSS, which are obviously copies from Romano-Christian models, the instruments* depicted were all actually in use at the time for they have been traced both before and after in the process of evolution.

Opinions seems to be divided among the authorities quoted above, who have given earnest consideration to the question of the origin of the Utrecht Psalter, as to the source of the artist's inspiration in thus illustrating the Psalter, psalm by psalm, the Utrecht Psalter being the earliest example extant of the kind. What were the models from which he consciously borrowed local colour, landscape, fauna, flora, classical objects and customs, etc., while infusing into his version—a digest from many sources—a distinctive feeling and vigour characteristic of Anglo-Saxon art of the 9th and succeeding centuries? Reference to the later writings of Goldschmidt,† Graeven,† Swarzenski† and Josef Strzygowski,† in which they state their reasons, leads to the same conclusion, on archæological grounds, as I myself reached independently from the history of the musical instruments with which we are concerned.

A study of such MSS, and monuments of all available sources, covering the first 8 centuries of our era, has revealed but little bearing on the question, that was not already known from the study of antique musical instruments. Examples of

^{*} With the exception, perhaps, of the instrument in Fig. 151 from the Psalterium Aureum of St. Gallen, which occurs in certain Romano-Christian bas-reliefs in the Lateran. For references see Notes to pp. 407-409.

[†] See Bibliography.

the kithara in a variety of forms, and stages of development,* do indeed abound, for very obvious reasons; there was but a slender hope of finding somewhere a trace of the newer instruments of the Utrecht Psalter, a hope which up to the present has been disappointed.

^{*} For other illustrations of the kithara not reproduced in this work see the following: "The Vatican Virgil," Cod. Vat. 3225, Rome, 1899. Pict. 8 32 and 36 (see Bibliogr. for full titles). "Picturæ Iliaeæ," by Angelo Mai, Mediolani, 1819, pl. X. "Roma Sotterana," by J. Wilpert, Tav. 37 (Orfeo) II. cent.; Tav. 98 (Orfeo) III. cent. "Hist. gén. de l'art appliqué à l'industrie,' by Émile Molinier, Tom. I., No. 62. Diptych, VI. cent., Trésor de la Basilique de Monza, Muse with cithara; No. 63, Musée du Louvre. VI. cent., Melpomene with Cithara. "Descript. Catalogue of Fictile Ivories," by J. O. Westwood, No. 25; 'Nouveaux Mélanges d' Archéol." "Ivoires, Miniatures, Émaux," etc., p. 75. Binding of a MS. in the Bibl. de l'Arsenal. Paris, about V. cent. "Catalogo del Museo Nazionale, Firenze" (Collection Carrand) Rome, 1898, p. 204, No. 22 (description only) Roman Art, V. cent. "Die Quedlinburg-Itala Handschrift," by V. Schultze, 1898. p. 13, Taf. I. (lower picture) a golden kithara, very indistinct in the reproduction. "Storia dell' Arte Cristiane," Garrucci III., pl. 130, Cod. Siriaco Laurenziano, 6th cent. Rabulo Evang. "Jahrb. d. Kunsthist. Samml. d. Allerh. Kaiserhauses," Vol. XX., 1899, p. 183. Taf. V. (Wickhoff) from an antique sarcophagus. "Gallerie naz. italiane," HI. (1897), pp. 263 and 261, and L'Arte, Vol. I. (1898), p. 24 Ivory Casket, Florence, Carrand Coll., IX. cent., and ditto Cividale, IX. cent. "Antike Vorlagen Byz. Elfenbeinreliefs," Hans Græven, Jahrb. d. K. Preuss, Kunstsamml., Bd. 18 (1897), p. 11. Veroli Casket, South Kensington Mus., IX. cent. "Storia dell' Arte," Garrucci, Vol. V. (Orfeo) pl. 307, No. 4. Pl. 296, No. 4. Vol. II., pl. 4, and pl. 25 and 30. Monastère et la Nécropole de Baouit," Jean Clédat. Le Caire, 1904. Pl. XVI. Chapelle III. (King David playing to Saul). Archæologia, Vol. LX., p. 8. 1906. O. M. Dalton. Silver dish from Cyprus, same type of cithara as the one from Baouit. "Denkm. d. Mittelalters in d. Rheinl." Ernst aus'm Weerth. Leipzig, 1857. pl. XVII. (1). late Roman, VII. cent. "Eine roemische Villa z. Zeit d. Augustus" J. Lessing and A. Mau. Berlin, 1891, pl. VIII. "Bilderkreis des Physiologus, etc., J. Strzygowski. Taf. II. (very primitive), p. 93, ill. in text (Orpheus). "Inscriptions from Cyzicus." F. W. Hasluck, Inrl. of Hellenic Studies, Vol. 23. London, 1903, p. 88. "Kunstmythologie." Overbeck. Pl. 21, No. 32, No. 14 and 18. Pl. 24, Nos. 20, 24 and 25. Pl. 25, No. 3. Nuovo Bull. di archeol. Cristiana. Rome, 1897. Pl. 1, Orpheus. On an ivory pyxis from Bobbio; Byzantine, 5th or 6th cent.

The instruments of the tamboura and rebab type, oval, pear-shaped, boat-shaped and spoon-shaped found, will be introduced in the next chapter. The past remains absolutely silent and vouchsafes no help in bridging the gulf between the cithara and rotta of the 6th century (Fig. 168) and the guitar-fiddle of the 11th cent. of Byzantine origin (Fig. 173) with the single exception of the instruments of the Utrecht Psalter.

My theory of the origin of the guitar-fiddle and viols was not built up upon the evidence of the Utrecht Psalter, a welcome link in the chain of evolution, which was not discovered until the rest of the structure had been pieced together in spite of the duly recognised gap.

We must not lose sight of the importance and full significance of having the complete evolution of the guitar-fiddle embodied in the one MS., irrespective of the question of origin. The persistent iteration of these instruments throughout the Psalter can hardly be either entirely fortuitous, nor yet intentional; it could only occur naturally and consistently among the people who had themselves been instrumental in the evolution of the kithara. Moreover although these instruments are only used in illustration of the verses containing the word Kithara in the Greek version of the Psalms, the original artist has included all the forms of the instrument, which were known to him by that name; thus giving all the steps in the evolution of the kithara; it is evident too from the illustrations that the original artist (not the Anglo-Saxon of Rheims) was acquainted with many musical instruments and made his selection with discrimination and understanding. Where, for example, the only instrument mentioned in the text is cithara, we find the cithara in transition of Fig. 121; where the words cithara and psalterium occur, we get as illustration, Fig. 122, in which both are shown, the Rheims artist is doubtless responsible for the vagueness of outline in this cithara, being probably tempted to see in it an instrument then in use, similar to the one in the

Psalter of Lothair. In the last psalm, the drawing of the hydraulic organ, barring a little misconception in the keyboard, also due no doubt to our Rheims artist, quite tallies with the much more complete and elaborate little model in terra-cotta of a hydraulic organ, assigned to the 2nd cent. A.D., found in the ruins of Carthage and now in the museum there.* See Pl. IX. In the Utrecht Psalter moreover that part, of the mechanism of the hydraulus usually contained within the altar or pedestal is very accurately indicated.

One slender thread of evidence in favour of the Syrian or Greek (of Asia Minor or N. Africa) origin of the prototype of the Utrecht Psalter does indeed exist, i.e.: In the Gallican version of St. Jerome, in the Vulgate and in the Septuagint versions of Psalm 137 (136 in the Utrecht Psalter), verse 2, we read that the Israelites hung their organa upon the trees by the waters of Babylon; in the Hebrew, Chaldee, Syriac and Arabic versions† the word used is not organa but Kinoora, interpreted in Latin as citharas. It is curious and may be quite accidental, that the original artist here depicts citharas, of the violin form and of the rectangular and delicately arched form so familiar in antique monuments as the kithara of the kitharædes, whereas the Anglo-Saxon copyist in MS. Harl. 603 the third hand who illustrated independently according to his own ideas, shows us in illustration of this psalm, a fanciful repre-

^{*} See "Music." London, 1898, Fig. 20, p. 482; a series of papers on the Organ of the Ancients. K. Schlesinger. Illustration from somewhat inaccurate drawing. "Researches into the Origin of the Organs of the Ancients." K. Schlesinger. Sammelband d. Intern. Musik Ges. Berlin, 1901, Vol. II., Part II., p. 201 (from a photograph). Loret. Revue Archéol. Paris, 1890, p. 96 (drawing) "Diet. des Antiquitiés Grecques et Romaines." Daremberg et Saglio Article Hydraulus. Vol. III., Part I., p. 316. Fig. 3919 (drawing). Photographs of a working model of the Carthage organ made by the Rev. F. W. Galpin are reproduced in "The Story of the Organ," by C. F. Abdy Williams. London, 1903, pp. 211, 212, 213. Grove's Diet. of Music and Musicians, 1906, "Hydraulus."

[†] See Walton's Polyglot Bible.

sentation of a primitive organ, or elaborate set of pan-pipes and a harp, hanging on a tree by the river side. It seems to me that in view of the knowledge of musical instruments displayed elsewhere in the Psalter by the artist, and of his careful selection for the purpose of illustrating the text, we are justified in regarding this as no mere coincidence, but as evidence that the original artist was familiar with the Syriac version.

I feel convinced that the instruments which we find in the Utrecht Psalter, somewhat distorted and vague in outline and sometimes wanting in detail, but nevertheless full of significance, were not the accidental result of Western European experiments; they represent on the contrary the conscious effort of the eclectic æstheticism of the descendants of the Greeks of Hellas, with whom the kithara was a revered tradition connected with the most glorious and noble period of the history of their country's civil and religious life. The Greeks, who so jealously cherished the kithara, having adopted it and exalted it above all other stringed instruments, were alone capable of carrying out the evolution, guided by a fine appreciation of the æsthetic proportions and peculiar construction of the kithara, no less than by national pride.

There is no lack of evidence that the Greeks of Asia Minor were acquainted during the early centuries of our era (and probably before) with stringed instruments with necks, for representations such as Pl. X. (in the British Museum) are not rare. The rebab here illustrated is from one of the friezes which formed the risers of steps to the tope at Jumal-Garhi, in the Yusufzai district of Afghanistan—there are many of these friezes at the British Museum representing scenes of music and dancing in which stringed instruments, pipes and drums abound. The style of these sculptures which are assigned to the second or third century of our era, shows traces of classical influence, introduced probably during the reign of Alexander the Great and of the Greek and Indo-Scythian

princes who succeeded him. A similar instrument (Pl. XI.) from a Sassanian Silver Dish in the British Museum, which is not later than the 7th cent. and probably much earlier, is no doubt the rebab (before the bow was applied to it) which the Arabs state they obtained from the Persians. Both are of the pear-shape so familiar in the MSS, and monuments of the middle ages in the West, such as the Cotton MS., Tib. C. VI. of the XIth. cent. (Fig. 128). These instruments belong to the period to which the original of the Utrecht Psalter may be assigned, but are of quite a different type from anything found therein, they are only mentioned here to show that the Greeks of Asia Minor and Northern Egypt were well acquainted with instruments with necks; from some such specimen they probably conceived the idea of adding a neck to their kithara in order to obtain several notes from each string.* The interesting point is that they did not adopt the whole instrument, but retained the general outline of the cithara with the rounded soundchest and graceful curves and the principle of constructing the body with ribs.

One or two facts seem to support the theory that the evolution of the kithara took place among the Greeks of Asia Minor or Alexandria: representations of David with his musicians, do not seem to have occurred among the many examples of early Christian Roman art, although in the absence of very early illustrated Psalters, it would be unwise to attach too much importance to such an argument; the conception of the Shepherd-King as psalmist and musician is more likely to have originated in the East or in Lower Egypt during the 6th cent., which seems to have played a great part in the illustrative explanation of the Old Testament.† As an example of this art of

^{*} See Appendix. Barbiton.

[†] See Kondakov. "Hist. de l'Art Byzantin," Paris, 1886. Tom. I. p. 140. "Trierer Ada-Handschrift." H. Janitschek, p. 80 and 81; Springer. loc. cit. (see Bibl.) p. 89.

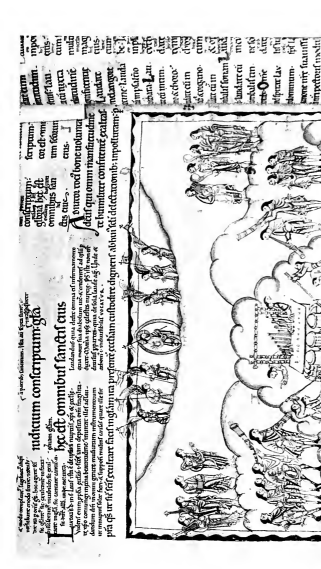


Plate III.

their commerce pri municipality in mercanner p

Mathum cufai Water who has

By kind permission of the Librarian, the Rec. Dr. Sinker From the Edwine Psaltir, Trinity Coll., Cambridge, Mith Centery, Anglo-Saxon, (Compare with Pl. VI, 2), From a photograph specially taken for this work by Mason and Basseri, Cambridge



illustration practised by the Greeks of N. Africa during the early centuries of our era, we may cite the mural frescoes of the monastery and necropolis of Baouît, illustrating the story of King David (Chapel III.) In one of these frescoes, Saul is depicted, javelin in hand, threatening David, who is playing upon a kithara of somewhat primitive design, having fourteen or fifteen strings.*

Among the early Christian mosaics, mural paintings from the Catacombs and churches, bas-reliefs and sarcophagi, King David does not appear as musician or accompanied by musicians, the first indication of this conception which was so general during the middle ages in Western Europe, occurs as far as I know in the Cosma Indikopleustes of the Vatican,† an illuminated MS., by a native of Alexandria, assigned to the 6th or 7th century; in this we see David and his chorus or choir used decoratively in a medallion, but without musical instruments, perhaps in the classical acceptation of the word chorus.

Another circumstance supporting the above-mentioned theory is the curious coincidence that indirectly connects a second Syriac illuminated MS. with the Utrecht Psalter group. I refer to the Cod. Siriaco, Bibl. Laurenziana, of Florence, sometimes known as the Rabulo-Evangeliarium; of the 6th century written in the monastery of St. Giovanni in Zagba, a city of Mesopotamia. The Canon tables are ornamented with little scenes and figures not only on the gables but at the sides of the columns which every now and then are reminiscent of the Ebo Evangeliarium, written and illuminated in the diocese of Rheims, by the same artist who executed the Utrecht Psalter.

^{*} See work by Jean Clédat in foot-note to p. 376.

[†] Cod. Vatic. No. 699. See Garrucci, "Storia dell' Arte "III., Pl. 142-153. † See Garrucci, "Storia dell' Arte," III., Pl. 128-140. Text p. 52.

 $[\]S$ See p. 357, 361-2 the summaries of the reports by Goldschmidt and Durrieu.

The little figures in Pl. 137 [Garucci] may well have been archetypes of those in the Ebo MS.;* moreover in the Syrian MS., the originals of the little plants and flowers so characteristic of the gable decoration of the canon tables of the Ebo MS. may be seen on Pl. 132 and 134 (Garrucci).

On the other hand, it cannot be denied that in the mural paintings of the Catacombs† there are many figures reminiscent of those in the Utrecht Psalter, with exaggerated slim legs and fluttering draperies, gesticulating with prominent thumbs, such as in Tav. 13, 25 of the II. cent., Tav. 64, III. cent.

With regard to the models accessible to the Carlovingians, it is a well attested fact that from the time of Charlemagne, they copied early Christian monuments in Italy and the South of France, and that their MSS, and ivory carvings betray a close acquaintance with the sarcophagi and ivories produced during the early centuries of our era. It is however only in recent years that the part played by the Christian East in the development of Frankish art has been appreciated. Evidence is rapidly accumulating that even in the minor arts of MS. illumination and ivory carving, the best work of the 9th and 10th cent, owes much to early oriental models produced mostly in Syria and Egypt.‡ The influence of late classical art would be less felt in Gaul, and that only at second hand, whereas the work of the Christian East, between the 5th and 7th cent. when Syria and Egypt were perhaps the most active art centres, must have found its way to the ports of S. France as a consequence of the commercial intercourse between Gaul and the East.

^{*} For illustrations of these see Durrieu, Pl. I. and II. and Bastard's monumental work, Pl. 119 and 120.

⁺ See J. Wilpert's Roma Sotterana.

[†] See "The Crystal of Lothair," by O. M. Dalton. Archæologia, 1904, Vol. LIX., p. 29.

[§] Idem p. 30.



Plate VIII.

KING DIVID WITH THE SMALL TREINGELIR HARE. FROM PSALTIBITM OF FOLCHARDES. IXTH CENTURY. ST. GALLEN.

Photograph by Schobinger and Sandherr. St. Gallen.



CHAPTER IX.

The Influence of the Moors on the Stringed Instruments of Europe.

We must now leave the cithara (of the Greeks) in transition until we can take up the thread again in the guitar-fiddle, but it will be only fair to glance at other contemporary stringed instruments, if only to justify our selection of the cithara as the direct lineal ancestor of the violin.

Before we can rightly determine what influence the Moors exercised on the musical instruments of Europe, through their conquest of Spain (711 A.D.), it will be as well to summarize briefly the stringed instruments known before and after the eighth century. This will enable us, by comparison to see what we owe to the teaching of the Arabs.

The earliest teachers of music in Europe were the Greeks, the Phœnicians, and the Romans; their influence was far-reaching and deeply rooted. Wherever the Roman civilization was implanted we find that the lyre, the cithara, and the small triangular harp, or instruments evolved from them, are prevalent. An almost insuperable difficulty lies in the way of investigating this point: there is so little reliable evidence extant.

Britain remained under Roman domination until the fourth century, and we have found mosaics and representations of rude citharas belonging to that period, of which an example was given in Fig. 111. We saw, moreover, in Chapter VII.,

that two examples of the rotta or cithara in its first transition (Figs. 112 and 113) are represented in illuminated MSS. of the beginning of the eighth century. The Cotton MS., Vespasian A I, which bears the date 700 A.D., may be considered to represent instruments in use in the seventh century—before the conquest of Spain by the Moors—but we do not need the date to tell us that these rottas and citharas are in no way

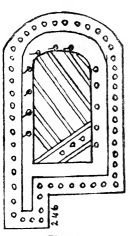


Fig. 127.

Fanciful cythara,
eleventh century. Cotton MS.
Tib. C. vi., Brit. Mus.

connected with the Moors. In Vespasian MS. we also find a small harp. These are, up to the present moment, all the instruments I have been able to find in England up to the eighth century. We must remember that in the oft-quoted verses of Venantius Fortunatus, Bishop of Poictiers in the sixth century—"The Roman praises thee with the lyre, the Barbarian sings to thee with the harp, the Greek with the cithara, and the Briton with the chrotta or rotta"—the rotta is assigned to the Briton. Hence it is possible that the Anglo-Saxons may have learnt to use this instrument from the Britons, for the MS. referred to above is the work of Anglo-Saxon

artists. It is not surprising that the Briton should have known the cithara in transition, at a very early period, considering the length of time that Britain remained under the domination of the Romans.

In the absence of evidence during the ninth century, we find an illuminated MS., Cotton, Tib. C. vi. of the tenth to eleventh centuries, which has been considered to throw an important light on the state of music in Anglo-Saxon England. The manuscript contains drawings of several curious musical instruments with obscure explanations in Barbaric Latin. They are evi-

dently of the same kind as those described in the apocryphal letter of St. Jerome ad Dardanum; in fact the little sketches give the impression that they represent an unmusical illustrator's endeavour to draw instruments known only from hearsay, and probably from this very apocryphal letter of St. Similar instruments occur in the Great Latin Psalter of Boulogne* written in the Abbey of St. Bertin between 989 and 1008 during which period Odbert was Abbot; he decorated the volume which contains most of the instruments in Tib. C. vi. and some others in the same style. It seems probable that the latter MS. may have been a copy of the Boulogne Psalter or that both were copies of some other older MS. The origin of Tib. C. vi. is not definitely known, from archæological and palæographical characteristics it has been referred to Anglo-Saxon England. Some of these curious instruments also occur in MSS, in the libraries of St. Emmeran, (Ratisbon) St. Blasius and Angers.

It is therefore by no means certain that any of these instruments were known in England, although there is a strong probability that the rebec shown in Fig. 128 had found its way to England from the continent. This manuscript is well worth seeing, the drawings are in coloured inks, blue, green, red and black, and some of the instruments are decidedly curious-looking objects. They are not reproduced here, for they have absolutely nothing to do with the violin family, with one exception, but some of them have a place among the precursors of the harp and pianoforte.

The instrument, probably entirely imaginary, given in Fig. 127 is called a cythara in the description, but here applied to a totally different instrument. Fig. 127 has seven strings of different lengths, the principle of the harp and not of the

^{*} See J. O. Westwood, "Fac-similes of Miniatures and Ornaments in Anglo-Saxon MSS.," p. 118.



Fig. 128.

Anglo-Saxon Rebec, eleventh century. Cotton MS., Tib, C. vi.,
Brit. Mns.

cithara, fastened à vide to a rectangular frame by little pegs or pins at one end, and passed at the other through holes to the other side of the frame. In order to allow of different lengths for the strings, they are stretched obliquely in the frame, and three of them are fastened to a little supplementary • pin-plate which cuts off a corner; in other stringed instruments shown in the MS., otherwise very similar, called nabulum and psalterium, the strings are vertical and all of the same length, as in the Greek cithara.

At the beginning of the Psalms in this MS, there is, in addition, the usual figure of King David playing upon a small harp, while above him, on the right, is the figure of Jeduthun (Fig. 128), who, we are told, prophesied with a harp (in Latin, cythara). Here we have an entirely different instrument, played

with a bow, and resembling the one-stringed gigue shown in the MS. of St. Emmeran, ninth century, as given by Gerbert in his "De Cantu et Musica Sacra" (Fig. 41). This MS. is one of the same group as Tib. C. VI., and the Boulogne Psalter, and all may be copies of the same original now lost, by artists of England, France and Germany. If Gerbert has assigned the correct date to the MS. of S. Emmeran, that may have been the original, since both the others date from the end of the 10th or beginning of the 11th century.

We have in Fig. 128 a pear-shaped instrument of which the



Plate IX.
Terra-Cotta Model of Hydraelic Organ. Cir. 150 a.d.
Carthage Museum.
Through the Courtesy of Rev. Père Delattre.

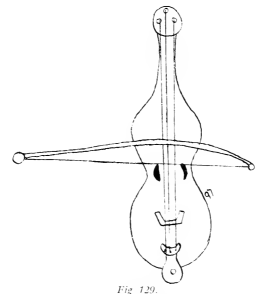
sound-chest and neck are in one; the vaulted back is hollowed out of one piece of wood, and the flat sound-board, which also covers the neck and does duty for a fingerboard, is glued on to it. These are the characteristics of the rebec and gigue family. There are four strings which pass through the neck near the head, and were in all probability wound round pegs in the back of the head, for the little holes into which these were fixed have been indicated by the artist. This is another Oriental characteristic. The tailpiece has already assumed the tapering form which ultimately developed into the modern tailpiece of the violin. There are two small round sound-holes. The performer is playing the instrument with a bow—the earliest instance of its use in England yet found, I believe—and his left hand is held in readiness to stop the strings.

As we have to rely so much on illustrations in tracing the early history of musical instruments, this one is of very great importance in more than one way, and the question of the name of the instrument will prove of interest a little later. In England this appears to have been the prevailing stringed instrument used with a bow during the middle ages, and we find these same characteristics of the rebec often repeated in instruments of various shapes, of which a few examples are subjoined.

There are many other examples of the rebec to be found in the MSS. of the twelfth, thirteenth and fourteenth centuries of English workmanship.

Fig. 129 represents a singularly well-developed instrument, which also possesses that characteristic of the rebec and gigue tribe—the body and neck in one piece. The drawing is reproduced from an MS., Harleian 2804, dating from the twelfth century. The back of the instrument, which is not visible, was probably vaulted and without ribs, the flat sound-board being glued on to it. There are three strings passed through the head, which is round, and in the back of

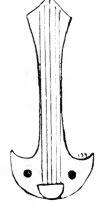
which the pegs, if any, were fixed; the sound-holes are semicircular, the bridge has two feet, and the tailpiece, clearly indicated in the drawing, is fastened by a pin to the body. The bow which accompanies the instrument has a knob at each end to which the hair is fastened, and it is quite possible that the



British Museum, Harl. MS. 2804. 12th century.

latter was thus tightened at will. This bow compares very favourably with others of the same century.

Fig. 130 shows a cithara in transition, but here the influence of the rebec again makes itself felt, and the track has diverged considerably from the original starting-point, the cithara of the Greeks. In Fig. 130 we have a somewhat curiously shaped body and neck in one; the arms of the cithara have been dis- rig. 150. carded, and the strings were evidently in- 12th century. Trin. tended to be stopped against the neck, which



Coll. Camb. (R. 17, 1).

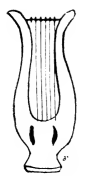


Fig. 131. Six-stringed lyre, 12th century. (R. 17, 1).

also acts as a fingerboard; we have the small round sound-holes which we so often find in early English instruments, notably in Fig. 128. There are five strings fastened to a tailpiece at one end, and at the other they pass through the end of the neck, which we can hardly call a head, since it is but a slight widening of the neck. The drawing is reproduced from a MS. in Trinity College Library, Cambridge (R. 17, 1), and dates from the twelfth century.

Fig. 131 is a six-stringed lyre with sound-holes in the back, but otherwise a very primitive instru-Trin. Coll. Camb. ment. Fig. 131 is drawn from the same source as the preceding.

Fig. 132 represents a small rebec with four strings, which was common during the middle ages in all countries. It is taken from a Cotton MS. Nero. D., which dates from the thirteenth century. The sound-holes are large and of somewhat uncommon shape, the artist has forgotten the bridge.

Fig. 133 represents an instrument which possesses several characteristics of the rebec. It has the vaulted sound-chest and flat sound-board in one piece with the neck, and it is played with a



Fig. 132. Rebec, 13th century. Brit. Mus., Cotton MS., Nero, D. IV.



Fig. 133. Rebec, 13th century. Cott. MS. Tib. A vii, Brit. Mus.

bow. The curved neck finished with a grotesque head indicates an affinity with the instrument which, according to some historians, went by the name of cittern or gittern, but which was plucked with the fingers or the plectrum. There are but two strings, and the artist has indicated a small flat bridge similar to those used at the present day in guitars and mandolines

With regard to the name of cittern, Carl Engel, in his "Researches into the History of the Violin Family," gives many interesting quotations from poems of the time of Shakespeare, with allusions to the grotesque heads of citterns and gitterns; and Halliwell, in his "Dictionary of Archaic and Provincial Words," gives the term "cittern-headed" with the explanation: "Ugly, in allusion to the grotesque figures with which the cittern was ornamented."

Fig. 133 is taken from a MS. of the thirteenth century, Cotton Tib. A vii. in the British Museum.

Fig. 134 again represents a small rebec, which has a vaulted back and a curved neck, over which the four strings are strained to allow of greater tension; two of the pegs to which the strings are fixed are visible in the side of the neck, which terminates in a decided scroll. The tail-piece also acts as a bridge, and the sound-hole is of the Oriental rose shape. This illustration and Nos. 135, 136 and 138 are taken from a MS. of the fourteenth century, the "Liber Regalis" in Westminster Abbey.

Fig. 135 shows an instrument very similar to that in Fig. 134, but in this case the neck is not curved, and the four strings pass through holes to the back



Fig 134. Rebee, 14th century. From the " Liber Regalis." Westminster Abbey.



Fig. 135. Rebec, 14th cent. Ibid.

of the scroll, in which are fixed the pegs; in this specimen the sound-holes are long and slender.

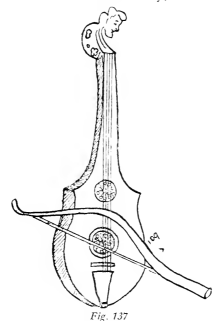
The two next illustrations present a great contrast to what has gone before; for we find here a mixed type, which was by no means uncommon in the MSS. of the fourteenth, fifteenth and sixteenth centuries.

Fig. 136 shows an instrument with ribs and a shallow sound-chest, the shape of which recalls the cithara, more especially in the transition forms shown in Fig. 125; but the neck is not added as in the instruments illustrated in the Utrecht Psalter. The four strings are raised over a bridge, and pass through holes in the head to pegs fixed in the back. This is clearly a compromise between instruments of the cithara or guitar class and the Moorish rebab.

Fig. 137 is given here, although a French instrument of the sixteenth century, to show a step in the evolution of Fig. 136; the similarity in outline is remarkable. The instrument in Fig. 137 has ribs, a long graduated neck, a head with the receding curve associated with the lute family, and the



Fig. 136.
Instrument
of mixed
type--eithararebee. Ibid.



Instrument of mixed type—eithara-rebee, 16th cent. French MS., "Fonds de la Vallière," No. 4316, Bibl. Imp., Paris.

grotesque of the cittern; the sound-holes are elegant rose-holes; tail-piece and bridge are both present, and the instrument was played with a bow.

In Fig. 138 we have the same characteristics, although the general outline is different. The four corners foreshadowing the viol are already there, but the neck is again, as in the rebec, only a gradual narrowing of the sound-chest.

The bow, which is given with this instrument, was probably common to all the instruments in Figs. 134, 135 and 136 as well.

While the instruments in Figs. 136 and 137 are still in our

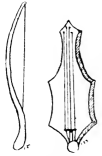


Fig. 138. Guitar Fiddle, Liber Regalis, Westminster 14th cent. Abbey.

minds, it will be interesting to note a new and more perfect example (Fig. 139) copied from a French MS. of the fourteenth century in the British Museum—"La Bible Historiaus" (Roy. 17, E VII.) The sound-chest is of the late cithara form already seen in the illustrations from the Utrecht Psalter and in Figs. 136 and 137 with ribs; but here we have the sloping shoulders of the viol supporting a neck finished with a scroll, in which are set the three T-shaped pegs; a fingerboard further adds to its affinities with the violin family;



Fig. 139. Guitar-fiddle, 14th century, Roy. MS. 17 E VII., Brit.

no frets are indicated; the sound-holes are Cshaped, turned back to back. A tail-piece to which the three strings are attached is dicated, but there is no bridge. The artist has not drawn a bow with the instrument, but although this particular specimen may have been used without, the guitar-fiddle shown in Fig. 130 has every right to claim a place among the precursors of the violin, and it forms, besides, one of the most valuable evidences that the violin is descended from the ancient cithara of the Greeks.

The instrument in Fig. 140 shows a fiddle with slight incurvations, played with a small bow; the neck, which again finishes

with a scroll, is of a separate piece, but the artist who appears to have been somewhat erratic, has not indicated any fingerboard; he has, however, given the fiddle two bridges: one small straight one, such as are used now on guitars, and a high arched one, suitable for a bowed instrument; there are three strings, and the sound-holes are in an unusual position near the tailpiece, probably another freak of the artist



Fig. 140 Fiddle, 14th cent., Italian work, Add. MS. 29902, Brit. Mus.

The MS. from which Fig. 140 is copied is in the British Museum (Add. MS. 29902), and consists of miniatures and borders cut out of Italian choral works of the fourteenth century, and pasted into a book without the text,

This example (Fig. 141) is exceedingly interesting for many reasons; it is Flemish, and has been copied from a MS. which



contains many musical instruments not vet included in musical histories, and particularly valuable from the fact that the names in most cases accompany the instruments.

The MS. (Sloane, 3983 Brit. Mus.) is a Treatise on Astronomy, translated from the Persian of Albumazar into Latin by Georgius Zothari Zopari Fenduli, priest and philosopher, with a prologue and numerous illustrations by his own hand. I "Viola," 14th have chosen this fiddle among the many, because it cent. Sloane MS. 3983, Brit. is a good illustration of the oval vielle of the twelfth, thirteenth and fourteenth centuries, and

because the name "viola" is written in the MS. just above it. The fingerboard, the trefoil head containing the three pegs, the bridge apparently joining the tailpiece, which is fastened by loops to a large tail-pin, and the large "C" sound-holes facing each other, are all clearly represented.

Fig. 142, taken from an English MS. (Arundel 157) of the thirteenth century, represents a type of instrument common in

Europe during the twelfth, thirteenth and fourteenth centuries, which is an offshoot of the rebec; it has a vaulted back, as may be seen from a specimen of the twelfth century given by Willemin, and taken from a MS. in the Bibliothèque Impériale, Paris (see "Monuments Inédits"), in which part of the side of the instrument is shown. The body and neck are in one; there

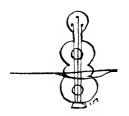


Fig. 142.
Instrument of the rebec or gigue tribe, 13th cent. Arundel MS. 157, Brit. Mus.

are two rose sound-holes, one in the centre of each lobe, and three strings fastened to a tailpiece and passing through holes in the large round head, presumably to the pegs on the other side, according to Oriental fashion; the bow used with the instrument has a long handle, which must have been very much in the way of the performer; fortunately, the orchestras of the thirteenth century were not very crowded and every member could be allowed plenty of elbow room.

These examples might be continued ad infinitum did space but allow, so rich are the illuminated MSS. of our own, and other, museums in examples of stringed instruments as yet unpublished; but these will suffice to show that no matter how many and various the instruments appear to be in general outline, they all were evolved from the tanbur—the rebab with vaulted back, or the cithara with ribs and shallow sound-chest. The shape of these stringed instruments has been empirically determined, and varied so constantly in outline and detail according to time and place, and the whim of the maker, that attempts to classify them by any but the two broad classes described above on p. 235 seem futile: as soon as a new development was thought out by some master-mind, or introduced from the East, it appears to have been seized upon immediately by in-

strument makers generally, and applied indiscriminately to existing models. Throughout the middle ages this uncertainty as to models and this spirit of progression are very noticeable.

After carefully examining examples of stringed instruments from various countries during the middle ages, we cannot fail to notice the prevalence of the rebec tribe until about the twelfth century; this is equivalent to acknowledging the influence of the Moors on the bowed instruments of Europe, since it has long been an accepted fact among musical historians that the rebec was evolved from the Moorish rebab in the first instance. But how and when? What bearing has this Moorish influence on the precursors of the violin? And was the Moorish rebab the first bowed instrument known in Those are the questions which we must be prepared to answer. The Moorish rebab has been much written about, but as no description of the instrument with an illustration anterior to the conquest of Spain is known to exist, writers, therefore, hold conflicting opinions on the subject. The oldest description known is that of Al-Farabi, the famous Arabian musician, who flourished at the beginning of the tenth century; he assigns to it two strings, but has not given a drawing of the rebab—the MS. is in the library of the Escorial, Madrid. Our safest course is surely under the circumstances to examine the

instruments at present in use under that name among the Arab races and to compare them with the various examples of the Middle Ages.

The rebab-esh-shaer, or poet's rebab (Fig. 143), is often quoted, and notably by Fétis, as the progenitor of the rebec, but this hypothesis seems hardly tenable when we consider that the shape and construction of the body are entirely different from those of the rebec; and the rebab-esh-shaer is

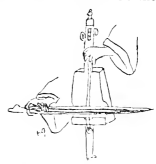


Fig. 143. Rebab-esh-shaer, modern Egyptian.

held like the violoncello and not like the rebec; nor have we any proofs of the antiquity of the instrument, which has already been described, and which may be seen in the collec-

Fig 111.
Modern Moorish rebab.
(Vidal).

tion of musical instruments at the South Kensington Museum.

Fig. 144 represents another rebab in use at the present day in Persia and among the Arabs; it is boat-shaped, and the sound-chests consists of a vaulted back hollowed out of one solid block of wood, to which has been glued a parchment or thin wooden sound-board; the instrument tapers off at the head without having any neck; the pegs are either set in the back or the side of the head, as in the present example, and the head is bent back at right angles to the body; the strings vary in different specimens from one to three. Comparison with the Byzantine rebab in

the Kentrikon Museum, Athens and others dating from the earliest centuries of our era (see notes pp. 406-409) and Appendix. *Rebab*) removes all difficulty in establishing its antiquity.

In the instruments probably barbitons*) depicted on the sarcophagus found at Agrigente in Sicily, to which reference has several times been made, and of which a cast may be seen in the Sepulchral Basement of the British Museum, we find that this boat-shaped sound-chest was known before our era, and that its shape has remained practically the same throughout the nineteen centuries or more; how long it had been known previously we cannot even conjecture, but the shape of the sound-chest is very similar to that of the nangas or primitive harp-like instruments of the ancient Egyptians (see Fig. 100), and the latter probably supplied the model. The Agrigente instruments are the

^{*} See Appendix. Barbiton.

same as the one shown in Fig. 108 held by a female figure standing on Achilles' left in the bas-relief representing scenes from the hero's life at Scyros, which has been assigned by experts to the second century A.D. Fig. 108 is a reproduction of a photograph taken for this work through the kindness of M. de Villefosse, from part of the bas-relief in the Louvre.

From the cast in the British Museum the boat-like shape of the sound-chest is distinctly visible from the side. The instrument is clearly a precursor of the rebab as we know it, but provided with many strings like the lyre, which accounts for its being a little wider than the modern instrument with but two or three strings. Two other representations of the same instrument exist, embracing on the whole a period of three or four centuries; this seems to indicate that among certain races at least it was a well-known instrument and one in general use; we must also notice that during those four centuries no further development is traceable. Mr. Carl Engel believes the Agrigente Sarcophagus to show traces of Semitic influence, and he points out that the hypothesis is a reasonable one, since Agrigente was in possession of the Carthaginians before 250 B.C., the date assigned to the Sarcophagus.

The early rebecs are of two distinct types: the one outline is pear-shaped with a neck like the instrument shown by Gerbert (see Fig. 41) called the Lyra Teutonica, which he says he copied from a MS. of the ninth century—this has affinities with some of the ancient Egyptian nefers or tambouras; the second type is boat-shaped like the modern rebab in Fig. 144. There are several fine examples of the latter in the Cantigas di Santa Maria.

It may be interesting at this juncture to recapitulate very briefly the chief points in the history of the Moors which bear on this period in the development of the stringed instruments of Europe. In the sixth century the Arabs conquered Persia, and from their own records we read that, finding the musical

system of the Persians so far in advance of their own, they adopted it, making a profound study of it with native teachers. The Arabs declare that it was from the Persians* they obtained the rebab, and probably the fiddle-bow at the same time, but this is not stated, yet the Arab name for the bow is derived from the Persian. The Arabs turning westward conquered Northern Egypt, destroying Alexandria, and with it the splendid library and its untold treasures. In 711 Tarik made the first attempt to subjugate Spain at the battle of Xeres. The conquest was completed by Abd-er-Rahman in 731; he then pushed north into France, reaching the Loire, where he was defeated at Tours in 732 by Charles Martel. After this there was a short peace, during which the Carlovingians did not scorn to learn much from their enemies. In this way the superior culture of the Saracens gave a fresh impetus to art, which had been languishing and dying a slow death in Europe since the fall of the great Roman Empire.

Charlemagne, who fought many battles against the Moors in Spain, being the most enlightened and understanding sovereign of his and many succeeding ages, learnt much about the liberal arts from them. When Charlemagne, during the years of peace, gathered round him at court the flower of intellectual Europe, music was not unrepresented. From the three schools of music which he founded at Metz, Soissons and St. Gall, emanated teachers who spread the culture of the art in other lands, where, however, we have good reason to think it had not been entirely neglected, for the following reason: Another great tide of Eastern influence, emanating from the Greeks of Northern Africa and of Asia Minor, had, I feel convinced, preceded that of the Moors; for the instruments of a totally different type that we find growing up side by side with the descendants

^{*} A statement which receives confirmation just as these lines are passing through the press. See Pl. X., XI., XII., p. 407 and 408 and Appendix. *Persian Rebab.*

of the rebab, and of which the citharas in transition shown in the illustrations from the Utrecht Psalter were the prototypes, point to that conclusion.

If proof were wanting of how much Charlemagne was influenced by the music and musical instruments of the Moors, and of the manner in which the latter were introduced from Spain into the surrounding countries, it would be found in Carlovingian MSS., from one of which is drawn the next illustration (Fig. 145), taken from a MS. of the end of the eighth century, "L'Evangéliaire de S. Médard de Soissons," which was written for the Emperor Charlemagne, and was presented by his son, Louis le Débonnaire, to the Abbey of St. Médard at Soissons, one of the very towns in which a school of music had

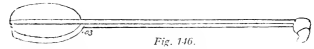


Fig. 145,
Stringed instrument
(tamboura), end of
the 8th century, from
the "Evangéliaire de
S. Médard," in the
Bibl. Nat., Paris.
(See Bastard).

been established by him. I have not seen the MS. itself, which has within the last few years been transferred to the Bibliothèque Nationale in Paris. But finding two independent reproductions of the folio of the MS. containing Fig. 145 in which the instrument was altogether different—the one given by M. Edouard Fleury having incurvations like those of a modern guitar—I applied to M. Michel Deprez, the curator of the MSS. department, who very kindly compared my little sketches with the original in the MS., and wrote me that the one reproduced in Fig. 145 was correct as to the instrument. This rough illustration was copied from the beautiful work of Count Auguste de Bastard on the illuminated MSS. of France, of which a very large number of examples are reproduced in facsimile. The outlines, after being drawn by the artist, were printed, and the colours were afterwards added by hand in each of the only five copies of the work that exist. One of these is in the British Museum. The work that was begun on such a magnificent

scale, and which has been accomplished with the most scrupulous care and accuracy under the immediate supervision of the Count, has unfortunately remained unfinished.

One glance at the instrument held by the Saint (there are several others in the MS. holding similar instruments) is sufficient to determine its origin; it is the descendant of the oval Egyptian nefer or of the tamboura, of which there are so many examples on the wall paintings of Egypt. The instrument is painted in gold in the MS., and the outline only is indicated, without reference to such details as bridge, tailpiece, fingerboard or sound-holes. We know that it had three strings from the three pegs in the head, which are arranged in precisely the same manner as in the instrument held by King David in Fig. 122 from the Utrecht Psalter. There are no bows in any of the illuminations of the "Evangéliaire de S. Médard," which, of course, does not prove that it was not known at the time; when we find the instrument again in the thirteenth century in both Arab and Spanish forms in the Cantigas de Santa Maria, the tamboura is still twanged with the fingers. Fig. 145 is, I believe, the earliest example of the mediæval instrument that has yet been reproduced in any musical work. Fig. 146 represents an Egyptian nefer of the oval type. The reader is invited to compare Figs. 145 and 146, the similarity in the outline of the



Egyptian nefer, from the 52nd tomb at Thebes-Kourna (Champollion).

two instruments will at once be apparent; but in Fig. 25 the resemblance is still more striking. An example of the vaulted tamboura* on an early Christian funereal relief, preserved in the Museum at Arles, is given on Pl. II.

^{*} An ancient Assyrian tambur, given in Rawlinson's "The Five Great Monarchies," 1871, Vol I. p. 534, gives some indication of the manner in which the instrument reached the Persians and through them the Moors. See also notes pp. 407 and 408.

With regard to the instruments introduced by the Arabs into Europe, one comes across them occasionally unchanged in outline and general characteristics after centuries have elapsed; whereas in other cases the instrument, falling into the hands of an enterprising race, is soon assimilated to the forms best known and most liked, and it speedily becomes a hybrid.

Continuing to examine the evidences of the form of the Moorish rebab which we have shown in Fig. 144 and in Pl. XII., at the two extremes of its existence as known to us, we shall be able to form some opinion as to the probable outline of the actual instrument introduced by the Moors.

It will be remembered that we found at the beginning of this chapter two distinct types among the rebecs of the Middle Ages, the pear-shaped, as in the oft-quoted Lyra Teutonica of Gerbert, and the narrow boat-shaped rebec like the modern Moorish rebab (Fig. 144).

Our next illustration (Fig. 149) represents another rebab of the tenth century, taken from the Psalterium of Labeo Notker,

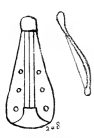


Fig. 149.
Rebab, 10th cent.
from Labeo Notker's
German version of
the Psalms.
Libr. St. Gallen.
H. Abele.

containing his translation of the Psalms into German. The instrument in Fig. 149 is given by Hyacinth Abele in his little work on the violin, "Die Violine, ihre Geschichte und Bau"; it forms part in the MS. of the usual Psalterium group of King David playing upon whatever instrument was at the time known as the cithara (the instrument which in our version is translated harp), accompanied by other musicians, of which two are usually intended to represent Ethan and Jeduthun. This celebrated Psalterium was, until the seventeenth century, in the

library at Einsiedeln, but was in the middle of the century restored to St. Gallen, where it had been written and where it is now. The illustrations of the Psalter are drawn in brown and red ink, and are very sparingly ornamented with gold. This rebab, coming as it does from St. Gallen, where Notker lived and worked, is another specimen in which direct Moorish influence is traceable, not only through the music school there established by Charlemagne, but also because the Moors themselves penetrated thus far.

The instrument itself is very significant, for it stands midway between the rebab and the rebec. This pear-shaped instrument is clearly a descendant of those on the Sassanian silver dish (Pl. XI.) and others referred to in notes p. 407 and 8, the main difference being the degree of prolongation of the body and the presence or absence of a bow.

This Labeo Notker, to whom we owe many precious musical relics, must not be confounded with Notker Balbulus, the musical monk of St. Gallen, who flourished a whole century before (830-912).

Labeo Notker, a nephew of Ekkehard I., belonged to the same monastery as his namesake; he was born about the middle of the tenth century, and died in 1022. His learning and zeal brought him at an early age to a position of honour at the head of the school; some corrections by his own hand in a Latin poem by one of his pupils are extant. He translated many of the classics into German to assist the students. translation of the Psalms into German, a language he tried his best to popularize, is a valuable work which has been published in Hattemer's "Denkmale des Mittelalters" (Vol. II. St. Gallen, 1846). The translation is especially interesting to musical antiquarians, for not only does it inform us of the German equivalents of the names of musical instruments, but in it Labeo Notker has frequently explained the nature of the instrument itself mentioned in the text. This knowledge and interest shown in music are not surprising, for he has left a little Treatise on Music, the very earliest in the German language.

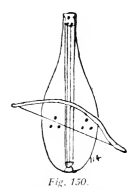
Before proceeding with our investigations into the evolution of the rebab, it will be well to give an illustration (Fig. 150) of





MUSICIANS AND DANGERS. FROM A PRINZE PROM YUSTUZAL (AFGHANISTAN). (In the British Museum).

a rebec alleged by Herbé in his "Costumes Français" to be of the eighth century. He places it without further explantion as to its origin, on a page devoted to implements, ornaments, &c., of the time of Charlemagne. Although the authority is so uncertain, I give the illustration for what it is worth, because, judging from the foregoing examples, there is no reason why the instrument should not have been known in the eighth or ninth century. On comparing it with Figs. 132 and 135 of



Rebec, 8th cent. Herbé, "Costumes Français."

the thirteenth and fourteenth centuries, a great resemblance in the outlines will be seen. Compared, however, with the Lyra Teutonica given by Gerbert (Fig. 41), the outline of the latter is seen to be pear-shaped, the greatest diameter being at the tail end instead of in the centre, as in Fig. 150; Fig. 41 shows higher development, having a distinct finger-board. Fig. 150 has four strings; the tailpiece is semi-circular, very small, and is fastened by a loop to a button on the back, which is not visible in the drawing. There are six sound-holes, three on each side, as in Fig. 149, although they are differently grouped; the bow, if the date assigned be correct, is the earliest yet found in Europe, and is very similar to that of Labeo Notker's rebab.

While we are still occupied with the past greatness of the monastery of St. Gallen, there is a very fine Psalterium of the ninth century that is worthy of a little attention if only on account of the musical instruments to be seen therein. The MS. goes by the title of "Psalterium Aureum," on account of the lavish display of gold in the miniatures and initials. The author of the MS. is in this case not known; a latter MS. attributes it to Folchardus (ninth century), but the dissimilarity of the styles weighs heavily against this hypothesis. The artist who painted the miniatures of the "Psal-

terium Aureum" had evidently felt the influence of Irish art. It was, it must not be forgotten, Irish missionaries of the seventh century, Columba and Gallus, who, in their wanderings through Switzerland, overthrew the altars to Wotan, and founded many monasteries, Gallus giving his name to the one we are just now interested in.

The miniatures of the "Psalterium Aureum" have been very perfectly reproduced in a fine work on the subject by J. Rud. Rahn, St. Gall., 1878; these miniatures are far more artistic than the early age of the MS. would lead us to expect. There are several full-page paintings on purple grounds, and the initials are large and very elaborate.

In a communication on the subject of the MS. (Cod. MS. 22), which was kindly sent me by the librarian of the *Stiftbibliothck*, St. Gallen, Dr. R. Füh, I find that the instruments, of which I give one in Fig. 151, are quite correctly drawn, and



Pandura, or tambura, 9th cent., from the "Psalterium Aureum" (Codex 22). St. Gallen.

that the irregularities in the outline are likewise noticeable in the miniature.

Fig. 151 is part of a full-page miniature representing two Levites placing the ark before King David, perhaps an allusion to 1 Chron. xvi. 1 and 7. King David, seen in Fig. 151, is holding in his left hand an instrument which in the present sketch seems to be intended for a pandoura* similar to the one reproduced in Fig. 25; the drawing is unfortunately vague. The instrument given in Figs. 24 and 108 had 8 or 9 strings; it

^{*} See also Garrucci "Museo Lateranense." Tab. XXX. and "Storia," Vol. V., pl. 35 No 39.





 $Plate\ XI.$ Sassanian Silver Dish. British Museum. Showing Performers on a pear shaped stringed instrument akin to Rebab and Lute and on a curvid Horn.

.

does not seem to have enjoyed great popularity in that form in Europe, whereas the pandoura reappears in many forms and has survived in the lute. The instrument in Fig. 151 had evidently three strings, although but two are drawn, for there are three holes indicated in the head. The pandura, we hear from the Treatise on Music written by Al-Farabi, the famous Arabian musician who flourished in 900 A.D., and of whose work a collated edition, Arabic and Latin, has been published by Kosegarten, had sometimes two, sometimes three strings; it was a very old instrument also called tanbur.

From the foregoing examples it will be seen that by analogy with the modern rebab of the Arabs and the ancient rebab of the Persians we are enabled to arrive at a conclusion as to the nature of the instrument introduced under that name into Spain by the Moors in the eighth century, a conclusion which may be granted as justifiable. In this instance the Arab and European races stand out in strong contrast. Arabs were in possession of instruments such as the rebab and tambura in the seventh century—the latter an instrument found depicted on Egyptian wall paintings and tombs of highest antiquity, the former probably of less remote origin—and the same instruments are found practically unchanged at the present day among the descendants of those Arabs, who have been little if at all influenced by Western civilization; yet, for certain, nine centuries, and probably twelve have elapsed since the earliest date at which we can feel certain that the rebab and tambura were known to them.

The Arabs themselves have declared that they obtained the rebab from the Persians in the seventh century, but we only know of the instrument with any degree of certainty from Al-Farabi's description (tenth century).*

What happened to those instruments after they had been made

^{*} See note p. 398.

known to the nations of Europe? What remains of the rebab at the present day? and to what extent is the violin indebted to the instrument in its evolution? These are the questions which must be answered before we bring our chapter to a close.

We have seen that already in the tenth century the shape of the rebab in Notker's Psalterium (Fig. 149) shows a step forward; in Gerbert's Lyra Teutonica and in instruments of the type of Fig. 150 (which, it must not be forgotten, may be of a later date than the eighth century assigned by Herbé) still further developments are noticeable. By the time we reach the eleventh and twelfth centuries the rebec, as the instrument was later called, was to be found in innumerable guises, retaining its characteristics of vaulted back and of having no separate neck or fingerboard, but being otherwise grafted on to other types and nearly always played with the bow.



Fig. 101.

Tambura discovered by Mr. Maddox at Thebes. See Sir Gardner Wilkinson's "Manners and Customs of the Ancient Egyptians."

Vol. 1., p. 483.

I am inclined to think that the instrument we call rebab, with the pear-shaped body, is a hybrid which originally obtained its outline from the pear-shaped tambura, known to the ancient Egyptians (see Fig. 101), which is quite distinct from the oval nefer given in Fig. 146, and also from the spoon-shaped with two or four lateral pegs which so constantly recurs in hieroglyphics. Fig. 101 represents the instrument discovered by Mr. Maddox in a tomb at Thebes; the body is of wood and the sound-board covered with leather.

This pear-shaped tambura was no doubt in use among the Moors who conquered Spain, as well as the oval type which we found in the Evangéliaire de S. Médard (Fig. 145) together with many others, since Al-Farabi, who flourished in the ninth and tenth centuries,

mentions several panduras (or tamburas) of which the Chorassan and Bagdad varieties are respectively of Persian and Assyrian origin. As far as I have yet discovered from the Latin translation given by Kosegarten of the treatise of this learned Arabian musician, no clue is given as to the form of the instruments.

A group of interesting and valuable examples discovered just as this chapter was in the press, throws light on the early history of the rebab and tanbur. The ancient Persian boatshaped rebab (cir. 800 B.C.), twanged with the fingers is shown on some terra-cotta figures found in a Tell at Suza (see Pl. XII.) Comparison with the rebabs in Figs. 15, 144, 149, 153 and 4, etc., leaves no doubt as to the origin of the mediæval instrument. Two silver dishes, Persian repoussé work (between the 4th and 7th cent.) show examples of the pear-shaped rebab. The first of these, at the British Museum,* is given on Pl. XI. (see p. 380). The second silver dish is among the collections at the Hermitage, St. Petersburg; † it was found at Irbit in 1880. The subject is Eros riding on a lion, a purely Greek conception, showing that the Persians of that period took their inspiration from Græco-Roman art, bringing it into harmony with Persian thoughts and customs. The three strings of the rebab are strained over the neck, as in Fig. 134; the neck is bent back at right angles to the body, and the pegs are inserted in the back. A third example, on which is depicted a similar instrument, was found at Perm, and forms part of Count Stroganoff's collection.‡

The instruments from the Topes at Jumal-Garhi (see Pl. X. and p. 163) date from the days of Greek classical influence in

^{*} For an account of the dish accompanied by an illustration, See "The Treasures of the Oxus," by O. M. Dalton, 1905, p. 190.

[†] For an illustration see "Comptes-Rendus de la Comm, Imp. d'Archéologie," pour l'année 1881. St. Petersburg, 1883; text p. 52 and Atlas of the same date, Pl. II., No 10.

[†] See "Antiquities du Nord" by J. R. Aspelin, p. 141, No. 608.

Afghanistan and would doubtless account for the introduction of rebabs and tanburs into S.E. Europe through the medium of the Greeks of Asia Minor. Sculptures from the Buddhist Tope of Amarâvati, dating from the latter part of the second century A.D., on the grand staircase at the British Museum (slab. No. 17) provides a back view of a very large stringed instrument of somewhat different type and an outline reminiscent of the large viols, held horizontally. Other musicians are playing on a transverse flute and a drum (see Jas. Fergusson, "Tree and Serpent Worship." London, 1873, Pl. LX., No. 2). The Kentrikon Museum* at Athens possesses another example of the rebab on a Byzantine relief, on which is depicted a Centaur holding the instrument, a piece of very coarse workmanship.

The culminating point of interest in this group is undoubtedly the pear-shaped rebab played with a bow on one of the sides of an ivory casket of Italo-Byzantine work belonging to the same period as the Veroli casket of the S. K. M., about the 8th or 9th cent. A.D., the specimen in question forms part of the Carrand Collection,† Florence, in the Palazzo del Potestà. The bow, which is long and slender, shows a higher development, than the examples derived from the Carlovingian MSS.

Equally interesting examples of the tanbur have simultaneously come to light, which allow us to trace the progress of the instrument from Egypt, through Assyria,‡

^{*} For an illustration of this relief see "Das Byz. Relief aus Tusla im Berliner Museum," by J. Strzygowski. Jahrb. d. K. Preuss, Kunstsammlungen, Berlin, 1895. Bd XIX, p. 62.

[†] For an illustration with text, see Gallerie Naz. Ital. III. (1897), p. 263; by A. Venturi, and "L'Arte," Vol. I. (1898), p. 24; Museo Naz. Firenz, (1898), p. 205, No 26 (text only).

[†] See Rawlinson "The Five Great Monarchies,' 1871, Vol. I., p. 524; also Brit. Museum, Assyrian and Babylonian Room, Mural Case, No 39; small terra cotta idol. Bust of female musician; neck of instrument only remaining; left hand stopping strings; probable date about 2nd cent. B.C. to 1st cent. A.D.

Greece* and Carthage,† thus again pointing to a double introduction into Europe from East and West.

Evidence of the prevalence of the tanbur in Europe during the Græco-Roman period (2nd or 3rd cent. A.D.), is afforded in abundance; by a group of instruments similar to that in Fig. 25.

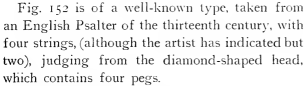




Fig. 152.
Rebec. 13th
cent., Lansd.
MS. 420, BritMus.

I feel convinced that if we could but obtain a glimpse of the treasures secreted in old Spanish monasteries at the present day, as well as in the various libraries, public and private, a curious light would be thrown upon the history of music and musical instruments during the early Middle Ages; and that rare illuminated MSS, would be brought to light that would in a measure account for the treasures contained in the "Cantigas de Santa Maria," a MS, of the thirteenth century, of which

^{*} The Greek Pandura, of which we read in the classics occurs on a basrelief from Mantinea. See Bull. de corresp. hellénique. Paris, 1888, Vol. XII., Pl. III. and text by Gustave Fougères, p. 105-128 (whose theories as to date must be accepted with reserve).

[†] The Carthage Tambura occurs in the hands of a terra-cotta figure dating from the period of the Roman domination. See Musée Lavigeric de St. Louis de Carthage. Coll. des Pères-Blancs, formé par le R. Père Delattre. Paris 1899. Part II., Roman Period, Pl. XIII., No. 7. Text p. 51.

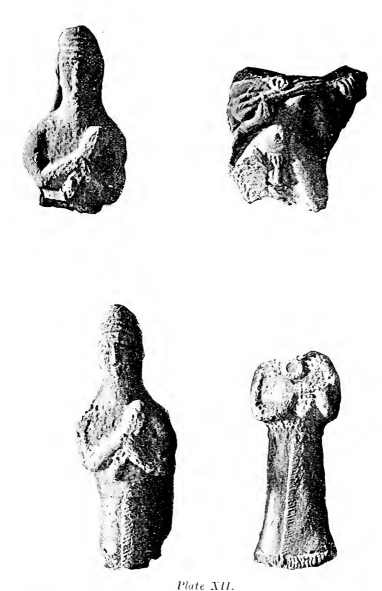
[‡] Roman Sarcophagus, Fulvio Orsini, see Montfaucon, L'Antiquité Expl. Tom. III., Pl. 57, and Revue Archeól. Tom. III., Pl. 359.

Sarcophagus Giustiniani Coll. See Gall. Giustiniani. Tom. II. Tav. 91. Montfaucon, op cit., Suppl., Tom. III., Pl. 27.

Two Sarcophagi in the Luteran Museum, see note to p. 404.

For fuller references consult "Compte. Rendu de la Comm. Imp. Archéol." (St. Petersburg) for the year 1881. Published 1883. Article by Ludolf Stephani (in German), pp. 52 et. seq.

much has already been said in these pages. A country which could in illustration of a set of canticles dedicated to the Virgin find in the thirteenth century fifty-one figures of instrumentalists nearly all carrying different instruments must have been a very musical one. Almost every class of instrument is therein represented (the drum only by the small tabor). I have not yet come across any manuscript which contains so many. The greatest proportion of these can of course be traced to an Oriental origin, through the Arabs, and it would be a matter of the greatest importance to find evidence of the earlier specimens before they reached this stage of development; and such probably do exist if one could but find them! The suggestion that most of the instruments are of Moorish origin must not be taken to mean that they remained strictly true to this origin without feeling outside influences, for Spain was not peopled entirely by the Moors, and the constant effort of the Christians to regain portions of the lost territory ever and anon brought a fresh European, chiefly French, tide to bear on the civilization, which prevented the Moorish element from predominating entirely. More especially was this French influence on the Fine Arts of Spain noticeable during the eleventh and twelfth centuries; neither music nor musical instruments escaped it. As the MS. "Cantigas" is a product of the thirteenth century, this explains the meaning of much that was foreign to Moorish and Mozarabic art and costumes in the musicians represented therein. After Toledo had been wrested from the Moors in 1085 by Alphonso VI. of Castile and Leon, the Roman breviary was introduced into the worship of the Christian Church, the ground having been previously paved by the influx of French monks, chiefly from Cluny, who settled in Spain, and to whom the highest ecclesiastical posts were given. The Gregorian chant only was commanded to be used in the churches. Of course this change was not effected without a severe struggle, for the people were accustomed to the Mozar-



THE REBAB AND PANDUR OF THE ANCIENT PERSIANS. VIIITH CENTURY B.C. FROM THE TELL AT SUZA.

Reproduced by Courtesy of M. Ernest Leroux from "Délégation en Perse,"

by J. de Morgan. Paris, 1900. Vol. I., Pl. 8.

From a Heliogravure by M. Paul Dujardin.



abic ritual, and would not see it supplanted by the Roman. Indeed, its hold upon the people was so strong that to this day there exists in Toledo Cathedral a chapel where the Mozarabic service is performed daily by clergy and musicians devoted exclusively to it; the ritual is the same as in the Middle Ages and has been derived from old MSS. (See "Notes on Early Spanish Music," by Juan F. Riaño, p. 6).



Fig. 153.

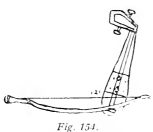
Boat-shaped cittern or rebab, 13th cent., "Cantigas de Santa Maria."

The figures of the musicians in the "Cantigas" illuminations appear to have been drawn from the life, judging from the unusual amount of expression with which the artist has endowed them. The collection was, however, I should say, not intended to be exhaustive, but merely illustrative of the principal instruments used at various times, not in concert, to accompany the songs to the Virgin.

Fig. 153 represents one of these figures tuning her instrument. Her

companion, who holds one of a similar kind, is giving her the note, while an exalted personage, seated on a small throne, probably some troubadour or musician of high degree, looks down upon them with a slightly supercilious smile; he is playing upon a four-stringed vielle or fiddle. The instrument in Fig. 153 is, it will be seen, derived from the boat-shaped rebab, and has three strings and a tail-piece acting as a bridge, and two sound-holes, probably intended to be crescent-shaped. There is, however, an important divergence about the specimen; its strings were plucked instead of vibrated by the bow, as we learn from the accompanying monk, who holds an instrument of the same pattern and is plucking the string with a quill to give the note. The head,

which is very indistinct owing to the darkness of the colouring, is probably curved back; this is, in fact, the cittern or gittern so often mentioned in Chaucer and other poets of the Middle Ages, which had nothing more in common with the cithara or guitara than the derivation of the name and the



Gigue, 13th cent., "Cantigas de Santa Maria."

fact that the strings were plucked. If other evidence were required in proof of this suggestion, it would be found in the position in which the monk holds the instrument, viz., horizontally, stopping the strings with the left hand and plucking them with the right.

Fig. 154 represents a gigue or improved rebec, derived from the true

rebab and innocent of any great structural changes. There is in the miniature a fingerboard coloured darker than the rest of the body, the body is boat-shaped. There are two small round sound-holes on each side, two small roses under the strings, and two strings attached to a combined bridge and tailpiece. The head, thoroughly Oriental in character, is bent back like that of the lutes, the strings being strained over the edge or nut, and passing through holes to the back, where are the two pegs. The remarkable circumstance about these boat-shaped rebecs played with the bow is that they are held as in the very first specimen we have (Fig. 24) of the beginning of our era, with the head uppermost slanting towards the left shoulder, and the tail end resting on the performer's knee; whereas the pear-shaped instrument which has been included under the name of rebec or gigue is invariably held in the violin position. Several other instruments like that in Fig. 154, varying a little in size and detail, but bowed and held in the same position, are given in the MS. Want of space forbids the reproduction of them all; they can, however, be seen in black and white in Riaño's book, as before stated. The boat-shaped instruments seen in Figs. 155 and 156, the one with three strings and the other with six, are like Fig. 153, citterns, having a decided neck, although still in one piece with the back, curved backwards and finished with a grotesque head; the sound-holes are in both cases rose-shaped. These two examples are of the fourteenth century.

Doubtless many more illustrations of the boat-shaped rebab of the middle ages might be given to prove that the species did not die out after the European nations had experiment-







Fig. 156.

Boatshaped cittern,
14th cent.,
MS. 17 E.
VII., Brit.
Mus.

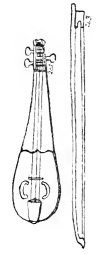


Fig. 157.

Geige of the 15th and 16th cent., from a fac-simile in the Galpin Collection.

alized with the shape of the original Moorish rebab, but these will suffice for the purpose of this chapter.

Fig. 157 represents an instrument of the fifteenth and sixteenth centuries which has undergone considerable development; it has a modern and, above all, a European look which none of the other specimens had in the same degree. This geige most resembles the instrument in the Cantigas (Fig. 154) except for the head, which here is finished with a scroll and contains a peg-box such as we see in violins.

The origin of the illustration requires a little explanation: it is reproduced from an instrument in the fine collection of the Rev. F. W. Galpin, of Hatfield, Broad Oak, Essex, who very kindly photographed it in a group

with some others for these studies, and Fig. 157 is a drawing made from the photograph.

The instrument itself is of great interest, although it is but a facsimile made by Mr. Galpin from the illustration in Sebastian Virdung's "Musica Getutscht" (published at Basel in 1511). This geige is used in the Pastoral Plays which the Vicar arranges with members of his parish for the May festivals. The idea seems a singularly happy one, and we should not probably find many villages in England where associations with the past are so faithfully kept up and old customs revived. The plays are performed in costumes of the time, and the morris and other old English dances and rounds are danced on the green in this quaint, old world village—or rather town—to the music of the rebec. Part-songs are sung to the accompaniment of the portative organ or Bible regal, and processions march to the more vigorous music of the old sackbut and wooden cornet, as in the days of Henry the Eighth, who had ten sackbuts in his band.

The geige, or improved rebec in question, is tuned to G D A,



and the tone of the instrument, although rather shrill, is by no means unpleasant, it is, moreover, eminently suitable for outdoor music. There are both bass bar and soundpost in this specimen. The back and neck are in one piece, hollowed out of a block of wood with a flat sound-board glued on; the wide finger-board following the outline of the body is added. The instrument, of course, nearly approaches the pear-shape, although very much elongated in proportion to the width, a characteristic of the Moorish rebab of the present day; the tail end of the instrument has no longer the greatest diameter, as was the case in Notker's (Fig. 149), and in the modern rebab. The bridge is arched and the tailpiece is wedge-shaped; the

sound-holes in the form of "C's," or crescents, as they are also sometimes called, face.

The word Geige, which in modern German is a violin, is at least some 300 years older, as far as we can trace it, than Virdung's illustration, but the latter is the first instance I have found of the word accompanied by an illustration; and on this we base our definition of the instrument—an improved rebec with a finger-board. The name is in Virdung applied with the qualification of klein (small) to the specimen in Fig. 157, and with that of gross (large) to an instrument of a totally different type with decided and very deep incurvations, ribs, a head bent back as in the lute; there are nine strings, a large rose soundhole and two small "C" holes in the foliate parts of the body which correspond to the shoulders of the violin. We also find frets and a bow, but no raised or arched bridge has been indicated, only a level or guitar bridge and tail-piece which must have had a raised edge over which the strings were strained. The klein Geige—given equally in Virdung, 1511, in Suscinius (Ottmar Nachtigall), "Musurgia seu Praxis," 1536, and in Martinus Agricola's "Musica Instrumentalis," 1532-is in three sizes—discant, alt or tenor and bass geige. The gross Geige was also made in three or four sizes, it must not, therefore, be thought that it was merely the bass of the other. The first mention of the word Geige in German literature occurs, according to Grimm in the 12th century, in "Judith," a poem of the 12th century given in Diemer's Deutsche Gedichte des 11 and 12 Jh. Wien, 1849.

- "Mit vigelen jorich mit gigen,
- "Mit rotten jorich mit liren,
- "Mit harphen jorich mit springen,
- " Mit tanzen jorich mit singen
- "Chômen si ùn entgegen."

(gedichte 139, 11.)

Several other examples occur in the early part of the thir-

teenth century, as, for example, in Wolfram von Eschenbach's "Parsifal," and "Der Junge Titurel," respectively:

"Ern ist Gîge noch din Rotte,"
"Either the geige or the rotta,"

and

"Diu Rotte noch din Gîge,"

" Neither the rotta nor the geige; '

and in Gottfried von Strassburg's "Tristan" of the same century,

"Ir Gige unde ir Rotta."

" Her geige and her rotta."

Authorities are not agreed as to whether the French guige or gigue was derived from the German Geige, or vice versá, and it is not purposed here to enter upon the question of the names of instruments, which would fill a long chapter.

It seems probable that the word geige may have been applied in Germany to the first stringed instruments played with a bow, in contradistinction to those whose strings were plucked by fingers or plectrum,* such as the cythara, rotta and fidula or fiedel (see p. 424). The names geige in Germany and gigue in France were in the middle ages applied to instruments of the rebec type with fingerboards. As we have every reason to believe that the bow was first applied in Europe to instruments of the rebab family, both boat and pear-shaped, that it was indeed made known through these instruments, the probability is that the name geige clung to them long after the bow had been applied to other stringed instruments derived from the cithara, such as the fiddle or vielle. This hypothesis is supported by several authorities and amongst them, Moritz Heyne who in his "Deutsches Wörterbuch," Leipzig, 1890, gives under the word geige: from the middle-high-German

^{*} For the use of the word citharisare, meaning to twang the strings, and the generalisation of the word cithara, see pp 335 and 424.

gige, originally designating the manner of playing the geige, so named after the rocking motion of the bow middle-high-German gigen, to rock, old Scandinavian geiga, to sway).

Dr. Lexer "Mittel-hoch-deutsches Handwörterbuch," Leipzig, 1872, gives under the word gigen: literally to set vibrating, trembling: old Scandinavian geiga, to tremble.

Fig. 158 represents an example of the last relic of the rebec class—it can hardly be called a development, for the instru-

ment was then rapidly declining; it is the pochette, sordino, or Taschen Geige (pocket geige), a little instrument some fifteen to eighteen inches long, used by dancing masters of the sixteenth, seventeenth and eighteenth centuries; during the latter it was practically abandoned for the kit, a diminutive instrument shaped like the violin. For this illustration I am indebted to the same source as for the preceding; this instrument is an original, dating from about 1700. In outline it most nearly approaches the old boat-shape, but it has felt the influence of the violin in its accessories; there is a finger-board, a head surmounted by a grotesque and containing an orthodox peg-box; the bridge is raised and arched, to take the four strings; the wedge-



Fig. 158.
Sordino or pochette, circa 1700. Galpin Collection.

shaped tailpiece is very similar to that of the violin; the soundholes are long and narrow; the instrument is bowed and gives out but a thin, weak tone.

A very good illustration of a "pera," or "poche," is given by Martin Mersenne in his 'De Instrumentis Harmonicis"; and another of a courtly dancing-master with a sordino like that in Fig. 158 is given by Vidal in his quaint work, "La Chapelle de S. Julien des Menestriers."

We have now traced the developments of the Moorish rebab as far as possible, and we find that after it became known to the

Europeans the instrument underwent various changes, and that it undoubtedly gave a great impulse to the making of stringed instruments during the early Middle Ages. To it, in conjunction with the tamboura or pandura, we owe the many types of stringed instruments with vaulted sound-chests which are to be seen in the mediæval miniatures and sculptures, and side by side with the hybrids we still find the original long boatshaped type. The rebec seems to have enjoyed highest favour during the eleventh and twelfth centuries, though under what name it was then known we can but conjecture. In the fourteenth century we find slighting allusions to the instrument, rebekke in English, and el ravé gritador in Spanish. It is called shrill and shricking, and its popularity was on the wane; it was chiefly the instrument of the wandering minstrel of no very exalted rank. There is no doubt it was better adapted for open-air than indoor music. In England, from the fourteenth century, the rebec was often ornamented with a grotesque head, and when played with a plectrum became the cittern or ghittern, of which we hear already in the time of Chaucer.

During the seventeenth century in France opprobrium was heaped upon it, and in the statutes of the Guild of Musicians (founded in the fourteenth century), known as "La Confrérie de St. Julien des Menestriers," confirmed by Louis XIV. in 1658, we find in rule iv. "that it was a punishable act for the masters of the guild, or any other musicians, to play their instruments (violins) in taverns, &c., under penalty of imprisonment and forfeiture of the instruments." Fétis, in quoting this, states in a footnote, that the rebec was excepted. The statutes will be found in Vidal's book before quoted, and he states that he copied them from the printed records in the Bibliothèque Nationale, F. 2795.

It is recorded, moreover, in confirmation of this point, that the Civil Lieutenant of Paris gave sentence on March 27th, 1628, that "no musician was permitted to play in taverns, or any such low places, upon the discants, basses and other members of the violin family, but only upon the rebec." See "Bibliothèque de l'Ecole des Chartes," A., vol. iv., p. 543.

The best proof of the want of popularity of the instrument lies in the fact that it has now practically died out, although we do hear that it was still occasionally met with in primitive villages in Brittany some twenty years ago, and in Mr. Galpin's

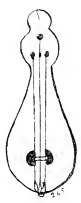


Fig. 159.

Modern primitive
"lyra," or rebec,
from Athens.
Galpin Collection.

collection there is a rebec bought from a rustic in Athens which he called "lyra." The instrument (Fig. 159) is exceedingly primitive and roughly made, but it has all the characteristics of a rebec, or gigue: there are three strings fastened to pegs set in the back of the head, the middle string being strained over an additional wooden stud to equalize the tension; both sound-post and bass-bar are present, the former being made with a little notch in the side upon which the bridge rests, thus, as Mr. Galpin pointed out, presenting a certain affinity with the bridge of the Welsh crwth. (See Fig 33). The tail-piece is of the most primitive, being of twisted wire attached to a little

keel-like projection cut on the back of the instrument.

The third point to consider before closing the chapter is the extent to which the rebab influenced the evolution of the violin. This is a much-discussed question, and one upon which antiquarians do not agree; I do not find it possible to acknowledge any influence except the use of the bow, which, after all, is an adjunct, and not part of the instrument itself; the bow was, besides, applied equally to the rotta, and to many of the hybrids of the rebab-tamboura type, and to the tromba marina besides.

The violin certainly does not owe its sound-chest to the rebab—for no two instruments could be more dissimilar in that

respect—nor its neck, nor the fingerboard. Neither the rebab nor its successors had incurvations; their sound-holes were, generally speaking, Oriental in character, as were the head and arrangement of the pegs in the back. Nothing remains, therefore, of the violin that can be said to be derived from the rebab.

It might be worth while to study the subject still more deeply, but that investigation seems called for in another direction. There was co-existent with the rebab a Moorish instrument having a very decided affinity with the violin, the cithara or guitarra, an instrument which was no longer the cithara of the Greeks, since it had a neck and four frets. this I shall have occasion to speak in the next chapter. have, further, the complete evolution of the cithara into just such an instrument depicted in the valuable pages of the Utrecht Psalter, from the cithara with rounded base, to the instrument with a body of similar outline and a long added neck with frets and three strings. This development we undoubtedly owe to the East, but not to the Moors originally. How these instruments of the Utrecht Psalter, whose influence we can trace in the twelfth and thirteenth centuries, became known in Europe is at present purely surmise (I have not given up the hope of tracing them), but we have in addition the evidence of the word violin itself, which can be traced back by two separate sources to the Latin Fidicula (another name for the cithara. See San Isidore, Etymologiarium, lib. iii., chap. 21). This was discussed in the chapter on the question of the origin of the violin.

CHAPTER X.

The Guitar-Fiddle.

In this chapter, one of the most important, in which much new matter will, it is hoped, be brought forward, the subject will first be treated from a general point of view, that is to say, we will glance at the guitar-fiddle as we find it in the Middle Ages before entering into details as to its history.

What is the guitar-fiddle, and how is it that it bears a compound name designating two instruments of such very different types, judged from a modern standpoint?

It must be confessed that this name, which we bestow upon the precursors of the violin during the eleventh, twelfth, thirteenth and fourteenth centuries, is entirely modern, and there is absolutely no reason to think that the term guitar-fiddle was ever used before last century. The name has arisen through retrospection; each instrument, the guitar and the fiddle or violin has now reached approximate perfection, and possesses clearly defined characteristics, which we take into consideration in imposing the name, and we pay a well-deserved tribute to the guitar in recognizing it as the parent or precursor of the violin.

What we more especially wish to convey by the name is the fact that the instrument in the shape of the guitar, which at first was exclusively vibrated by the fingers, adopted at a certain period the use of the bow; that, at least, is my opinion, and the point to be settled is the period at which the change took

place. The guitar-fiddle, in fact, existed as soon as the instrument with a neck evolved from the cithara was played with a bow. Writers who recognize the guitar-fiddle at all have generally placed the transition in the thirteenth century, and what is more, they look upon the fiddle as a separate instrument which existed independently of the guitar, whose waist is borrowed for the sake of bowing more conveniently. In the article "Violin" in Grove's Dictionary of Music, the "invention of the waist" is assigned to some unknown mechanic of the thirteenth century; the writer evidently does not recognize the existence of the guitar at that period.

When the subject is treated in detail, and a number of new illustrations are introduced, the reader will be able to form his own opinion. The guitar as a descendant of the kithara always had incurvations, and, as regards those to which the guitar-fiddle has hitherto owed its name, I consider that they are anterior to the thirteenth century; and, secondly, that their existence has nothing to do with the use of the bow; nor are they a European development.

Fig. 160 represents a large instrument with incurvations



Large vielle with incurvations, 11th cent. From the Abbey of

From the Abbey of St. Georges de Boscherville, near Rouen. played with a bow and held like the violoncello between the knees; it forms part of the capital of the Abbey of St. Georges de Boscherville, near Rouen, which was founded in 1066 by Raoul, Sire de Tancarville. The abbey was demolished in the sixteenth century, but the sculptures were preserved, and are at present in the museum of Rouen.

With regard to the probable age of the instrument, a piece of sculpture dating from the eleventh century would not represent quite new instruments, for the sculptor of that period would have little time

or opportunity to ascertain the form of practically unknown instruments—means of communication were too restricted and travelling too slow; he would choose for his model a wellknown instrument easily available to copy. The illustration is taken from Willemin's "Monuments Inédits," which rather represents the instrument as it was than as it is, and shows firmer and more unbroken lines than the remains of the sculpture do at the present day, for they have become chipped, worn and broken: fortunately this valuable piece of evidence has not been restored. Willemin cannot be accused, however, of giving a fanciful reproduction, he has merely restored the jagged outline. A more realistic drawing will be found in Rühlmann's "Geschichte der Bogen Instrumente," Atlas, Taf. III. No. 1B. Before proceeding, it will be as well to give an example of what is commonly understood by a guitar-fiddle of the Middle Ages.

Fig. 161 is taken from a French MS. (Add. 28784A) in the British Museum, dating from the fifteenth century, a Book of Hours, of which the paintings are of coarse art, but in the margins are pasted beautiful illuminations cut out of a Psalter of the thirteenth century, and Fig. 161 is one of the latter. The figure is one of the animal grotesques so common in MSS, of the thirteenth

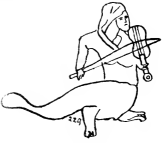


Fig. 161 Guitar-fiddle, 13th cent. Add. MS. 28784a, Brit. Mus.

and fourteenth centuries. The guitar-fiddle has well-defined incurvations, and but for the absence of corner blocks has, roughly speaking, quite the outline of the violin; the fingerboard is unmistakable, the artist has forgotten the bridge.*

^{*} There should be two sound-holes which should lie just across the path of the bow, for this omission I must plead guilty, I have only now detected it.

It will be urged that illustrations of guitar-fiddles are comparatively rare, in the eleventh and twelfth centuries particularly, whereas so-called oval vielles without incurvations and all kinds of rebecs and gigues abound; that is undeniably true, but then the violin and its precursors down to the cithara were always the instruments held most in honour, the instruments of musicians and professionals of high degree, and as their construction required greater skill and better materials, the specimens did not multiply in the same way as did the rebecs and hybrids: the citharas, guitars and vielles were made according to model and rule, the makers required experience and training, whereas the other instruments, whose construction was more or less the result of venture and experiment, and whose types are legion, were attempted by one and all; hence the confusion and the extreme difficulty of classifying the mediæval-stringed instruments.

Both the words guitar, fiddle, and, in addition, the violin, are derived from one common source, and can be traced to the names given at various times by different nations to the Assyrian ketharah, which in Greece became kithara; in Rome cithara—there the instrument was known also under the name of fides or fidicula, possibly because it was the chief stringed instrument with both Greeks and Romans. In Arabic of the present day the word kithara is still in use, but the Arabs of North Africa pronounce it githara (with a hard "g" and a "th" as in "thick"); that is precisely the region whence came the conquerors of Spain in the eighth century. In mediæval Arabic the word was cuitra or cuitara (see Vocabulario Español-Arabigo, Tanger, 1892), and among the Spaniards guitra and guitarra.

In Italy the word cithara became chitarra, and the English, apparently influenced by Spain, probably through the medium of France (which knew the guiterne), had in Chaucer's time

both citterns and gitterns, as far as we know, very similar instruments.

"For sorwe of which he brake his minstralcie.

Both harfe and lute, giterne and sautrie:

Phebus in grief at having slain his wife with a random shot from his bow gives up his minstrelsy." (The Manciple's Tale, 17217, Chaucer's Canterbury Tales, fourteenth century).

The word gittern is also spelt gyttren and gythornis in other poems of the same and the next century.

Gitterns and citterns appear to have been named more with reference to the manner in which the strings were vibrated than with regard to any characteristic shape of the instrument. Citharisare meant in Latin to twang the strings, either with the fingers or plectrum, as in the cithara; this accounts for the great variety of instruments known as citharas, and for the translations of the name in psalters. As this generalization of the cithara is only observable after the introduction of the bow was a recognized fact, we cannot be far wrong in assuming the names derived from cithara to have been applied as a distinguishing term for stringed instruments of which the strings were plucked and not bowed. Examples will be given later of a few of the instruments so called.

In a letter written by Cuthbert, Archbishop of Canterbury, to Lullus, second Archbishop of Mayence, about 750 A.D., there is an example of the use of this verb:

"Delectat me quoque cytharistam habere qui possit cytharizare in cithara quam nos appellamus Rottæ quia citharam habet." (See Giles's Patres Ecclesiæ Anglicanæ, letter No. 114).

Thus is the word guitar cursorily accounted for; it came to us from the East, and travelled West by two routes—through the Roman Empire on the one hand, and by way of Africa and the Moorish dominions on the other. The instrument called cithara that came by the first route was still in its simple form when introduced by the Romans; it became firmly rooted wherever implanted. The second traveller, the Moorish kithara or githara, had undergone important transitions according to Al Farabi), and it only needed a little European enterprise to turn this instrument into the guitar-fiddle.

Meanwhile, the Romans had taught the early inhabitants of Iberia to call the ketharah (probably originally made known to Spain by the Phœnician colonists) fidicula or fides. San Isidor, Bishop of Seville in the seventh century, plainly tells us as much in his Etymologiarium (lib. iii. cap. 21): "Veteres aut citharas fidicula vel fidice nominaverunt," and this fidicula was in time turned quite naturally by the soft Southern tongue into vihuela. In France we get vielle; in Italy and mediæval Latin, vitula, viula, and later, viola; in Germany it was fidula or vidula already in the ninth century, for the word is used by Ottfried of Weissenburg, 840 to 870, in his Harmony of the Gospels, where the beauty of Heaven is described.

"Sih thar ouch al ruarit
This organo fuarit
Lira joh Fidula.
Joh managfaltu Swegela (flute)
Harpna joh Rotta.
Joh thaz joh Guates dohta.
Thez mannes muat noh joh giwuag
Thar ist es alles gennig
Thoz Spiel, thaz seiton fuarit
Joh man mit hanton ruarit
Ouh mit Blasanne
Thoz horist thu alles thanne."

(See Schilter's Thesaurus Antiq. Teut., Vol. I., p. 379).

This gives quite a list of the musical instruments of the time; if we could produce contemporary MSS. from Spain, France, Italy, in which these musical instruments were quoted, we might learn something on the very knotty point, for the names lira, rotta, cithara, gigue, fidula, vielle seem to have been applied more or less at random until the fourteenth century, which is

scarcely surprising, seeing the variety of hybrid instruments one comes across in every century.

A curious definition of a lira, for instance, occurs in the thirteenth century, in which kinship is claimed for it with cithara, viol and rote. The lines are taken from Coussemaker's "Mémoire sur Hucbald" (Paris, 1841), in which is quoted a note in writing of the thirteenth century, made in Allain de Lille's "De Planctu Naturæ"; "Lira vioel. Lira est quoddam genue citharæ vel fitola alioquin de reot. Hoc instrumentum est multum vulgare."*

(The lira or fitola is of the genus of citharas, otherwise of the rota. This instrument is very common).

During the early Middle Ages stringed instruments seem to have been chiefly used to accompany the voice, or to play a little ritournelle between the verses or parts of the songs. The vielle figures by one or other of its names in most lists of musical instruments that we find in MSS. of the Middle Ages, showing that it was a favourite instrument.

Galfridus de Vim Salor, one of the most distinguished poets of the twelfth and thirteenth centuries, who followed Richard Cœur de Lion to the Holy Land, says in his "Medulla Grammaticæ, Coloribus Rhetoricis":

"Cymbala præclara, concors symphonia dulcis, Fistulæ, somnifera cythara, Vitulæque jocosæ."

Those two lines convey a good deal in a few words, and characterize strongly the tone-colour of the various instruments. The bright, clear cymbals, not the clashing cymbals of our orchestra, but the ancient cup-shaped cymbals with a definite musical pitch and a clear bell-like tone; the cythara, and not for the first time, is characterised as soothing and conducive to

^{*} For a vocabulary of the 11th cent. containing the names of many musical instruments accompanied by short definitions or explanations, see J. A. Lenoir de La Fage "Diphthérographie Musicale," p. 363 et seq from a MS, at Monte Cassino.

sleep—since the introduction of bowed instruments, those whose strings were plucked naturally sounded unusually weak and sweet in comparison; finally we have the joyous vitulas (or vielles) and pipes and the sweet harmony of the symphonia or hurdy-gurdy of the thirteenth century.

Another poet of the thirteenth century, and a minstrel in the train of King Thibaut of Navarre, Colin Muset by name, mentions the vielle and bow used in accompanying song:

"J'alay a li el praelet (meadow), O tot la vielle et l'archet Si li ai chanté le Muset."

In the "Roman de Brut" (twelfth century) verse 10823, &c., we find a description of the court music of the age:

"Mult of à la cort pigleors,
Chanteors, estrumanteors;
Mult poïssiés oïr chançons.
Rotruenges et noviax sons
Vieleures (music of the vielle), lais de notes;
Lais de vielles, lais de rotes
Lais de harpe et de frétiax (syrinx),
Lyre, tympres (drums) et chalemiax (shawms),
Symphonies, psaltérions,
Monacordes, cymbres, chorons."

No other kindred stringed instrument was used apparently in this court orchestra, and the vielle is at the head of the list.

It is interesting to note in these lines the distinction between the "pigleors" or minstrels who sang, and those who played the musical instruments or *estrumanteors*. The nobles, who took up minstrelsy and sang of gallant deeds and love after the manner of professionals, could not always accompany themselves; they used, therefore, to travel with paid estrumanteors in their train, who accompanied their lays and played solos when required. This is probably the explanation of the second line.

The vielle is again mentioned in the same poem at verse 3765:

"Et mult sot de lais et de note De viele sot et de rote De lire et de saltérion."

"Note" in both quotations means the playing of instruments either in accompaniments or as solos.

In the "Roman de Rou," verse 3093, &c., of the same century, there is a description of a time of sadness and desolation when even yielles and rotes were silent:

"Mult aviet par la terre plors et dementoisons.

N'a vieles ne rotes, rotuenges ne sons.

Meis (même) li infez plorent par plusors des mesons."

From these lines it is clear that vielles and rotes were great favourites and much in request.

In Chaucer's time (fourteenth century) the *fidel* was evidently still an article of both intrinsic and artistic value:

"For him was lever han at his beddes hed A twenty bokes, clothed in black or red, Of Aristotle and his Philosophie, Than robes riche or fidel or sautrie."

-Prologue, v. 298.

Vielles existed throughout the Middle Ages in a variety of shapes and styles, and every country did not understand precisely the same instrument under the name. For instance, what was the fidula of Ottfried in the ninth century? Was it already a bowed instrument, or was it not more likely akin to the cithara—the cithara in transition, in fact—"Lira joh Fidula"? Each must form his own opinion on the subject, for at present we have no means of knowing.

In the fourteenth century, at all events, there was no doubt about the relative value of rebecs and vielles or fiddles, for Chaucer, who told us that a fidel was worth more than even twenty books of philosophy, also says:

"Brother, quod he, her wonneth an old rebekke
That had almost as lefe to lose hire nekke
As for to yeve a peny of her good."—Freres Tale.

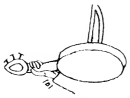


Fig. 162. Oval vielle, 14th cent.

The quotation testifies to the want of esteem in which the rebec was held. The oval vielle was the most prevalent form, and we know at any rate for certain that in the fourteenth century the type shown in Fig. 141 was called viola, for the name Add. MS. 27695, Brit. Mus. is written over the instrument in the MS. The oval vielle had a flat back and sides or ribs (see Fig. 162); this illustration is taken from Add. MS. 27695, "A Treatise on Virtues and Vices" by a Genoese; in it is depicted an

A potentate is seen at table, feed-Eastern banquet. appears to be ing on what limbs oflittle Some of the latter stand gazing in terror at the dishes, awaiting the same fate as their unfortunate companions. Behind and at each side are musicians playing on double pipes, fiddles and a tuba. On the same folio, but on a lower section, is a fine pneumatic organ being played and blown by men kneeling, while a woman with a large bell strapped round her waist plays on two kettledrums fastened to the back of a black slave; he is playing the cymbals, and two more musicians are blowing long straight trumpets. This is quite a large and important orchestra; the MS. is altogether very interesting and very finely illuminated. By a vielle, then, we understand an instrument with flat back

(or at least not vaulted) and a sound-board joined by ribs, as far as we can judge from illustrations; the neck is generally added, and there is sometimes a finger-board very clearly indicated in the illustration; the number of strings varies either in reality or from the fancy of the artist, and it is played with a bow.

Whether our forefathers held the same views as to this classification is quite another matter -probably not. Those instruments made by amateurs, and which differed more or less in outline and detail from the best known models of the age,



Fig. 163.

Bowed instrument, 11th cent. From the Λbbey of S. Georges de Boscherville, near Rouen.

were doubtless called vielles also; they, too, have found a place in the miniatures of the MSS., and in paintings and sculptures.

Until more documents come to light we cannot be sure one way or the other. For instance, were instruments like those in Figs. 163 and 164 called vielles, and if not, what were their names? Fig. 163 represents a musician from a capital in the Abbey of Boscherville, founded in the eleventh century, as was stated with Fig. 160. The instrument is oval and has but little neck, like the early rebecs, and that all in one piece with the body; sound-holes and tail-piece are indicated, so are four

strings. This instrument, if the back was vaulted, was one of those hybrids which were the outcome of tambura and rebab.

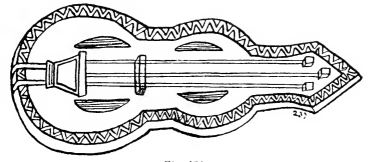


Fig. 164.

Stringed instrument of the 12th cent. From a gateway in the Abbey of St. Denis (from Willemin, "Monuments inédits.")

Fig. 164 is composed of sound-board and back with short neck, connected by ribs; there is, at least, reason to think the back was flat rather than vaulted. The bridge appears to be nothing more than a rectangular block of wood without any arch, which would make the bowing a matter of some nicety;

the incurvations here form a distinct waist. This shape with the two distinct lobes is often met with in MSS. of this and the two succeeding centuries.

The owners of these two stringed instruments probably called them yielles.

No language in the mouth of the masses remains long uncorrupted; words are modified, new ones are introduced to meet the needs of the day, and the meaning often changes radically. This was the case with many musical instruments, to cite the cithara alone.

We who have the perfected instrument, the violin, are able also to examine what is left of the oldest types of stringed instruments, and we can trace these types through all their wanderings without turning aside at every side branch, however puzzling and misleading.

A strong plea has been advanced in favour of the European origin of the violin; leaving the Eastern and older civilizations out of the question altogether, our obligations to the latter are yet great in every other department of art and science. According to some, Germany is the fatherland of the fiddle; according to others, Wales; others again name Italy; yet of what avail is it to shut our eyes to the fact that prototypes of we have seen developed often beyond recognition were to be found in Egypt, China, or Chaldea? among the musical instruments of the ancient Egyptians we find the unmistakable prototypes of all the stringed instruments which flooded Europe during the Middle Ages, is it unreasonable to suppose that these reached Europe later by means of the Roman and Byzantine Empires through the Greeks of Asia Minor, of Northern Africa, or through the Moors, who, conquering the latter, brought their civilization to bear upon Spain and France?

Some of these instruments have been casually mentioned and illustrated in these pages, others have been reserved, and it is

now proposed to go into the matter carefully, with a view to finding out where this guitar-fiddle came from, and to illustrate side by side the prototype and the instruments of other climes and ages that seem to correspond with them in the matter of construction. If this attempt at classification seems startling at first sight to those who have long held different views and theories, I must ask their patience and forbearance and an impartial consideration of the question.

In the oldest known civilization, the Egyptian, we find stringed instruments very fully represented, and it is not perhaps too much to assert that the prototype of almost every European mediæval instrument of which the strings were either bowed or plucked (the bow, however, excepted) has been found represented in the paintings or sculptures of Egypt.

The harp and nefer seem to have been the favourites, for they figure in all scenes of civil and private life in which music had a part; they vary in pattern and detail, but in all Egyptian harps the pillar is absent.

The nofre, or nefer, is used as a hieroglyphic symbol for "good," which speaks for itself; in the hieroglyphs the nefer looks somewhat like a spoon with two or four pegs inserted laterally in the head; the neck and body are in one piece. A similar nefer is also frequently depicted with a very long added neck; in both of these the sound-chest consists of a flat back and sound-board with ribs, or at any rate what appear in delineations to be ribs. The oval tamboura with vaulted back is less often seen; it resembles the nefer, unless seen in profile; many of the oval instruments in the hands of musicians may, therefore, be tambouras and not nefers. With regard to the pear-shaped tambouras, we have what is better than any number of illustrations, *i.e.*, a real specimen which has already been shown in Fig. 101.

There exists also at least one representation of a real Egyptian guitar with ribs and slight incurvations. I say at

least, because there is a second known to me (given in Mendel's "Musik-Lexikon," Vol. I., p. 50, "Aegyptische Musik"), but as the authority is not given, I do not recognize its value as evidence.

The Egyptian cithara, or lyre, as it has also been called, although on account of the construction and shape of the sound-chest I prefer to use the former name, is recognised by one unvarying characteristic: the transverse bar to which the strings are attached is slanting, one arm being shorter than the other, so that the pitch of the strings is determined by length as well as thickness. To tune the instrument, the strings can be made to slide along the bar, thus increasing or decreasing the tension and length as desired.

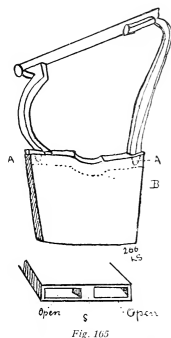
Of all these instruments the Greeks seem to have taken but little notice, the kithara excepted, and this instrument came to them from Asia and differed greatly from the Egyptian model. In the hands of the Greeks the kithara became a national instrument, an almost inseparable adjunct to the arts of music and poetry, and was passed on by the Greeks to the Romans, with whom it was also the chief stringed instrument. Through the Romans and the Phænicians the cithara spread by degrees over the Continent of Europe.

We know, however, that Greece and Rome did not remain entirely uninfluenced by the instrumental music of Egypt and Asia, more especially at the beginning of our era, for we have single examples of some of the Egyptian instruments mentioned above on sculptures; but these instances are rare, and seem to show that the instruments they represent were by no means popular or widely known.

The origin of the rebab appears to be rather Asiatic than Egyptian, since no traces of it are to be found in ancient Egypt; the Arabs themselves, from whom we learnt to know it, say they obtained it from the Persians, a statement which obtains corroboration through examples of the instrument

clearly delineated on silver dishes of the Sassanian period (see pp. 402, 407 and 408 and Pl. XI.). As a whole chapter has already been devoted to this instrument, it is unnecessary to do more than remind the reader of the plain facts now that the mediæval European instruments and their prototypes are to be given side by side.

It is possible that the long, boat-shaped rebab, of which the shape appears to have gone through little or no material change during our era, was the outcome of the pear-shaped tamboura and the cithara, both of which were known to the ancients, or else it may have preceded or succeeded the primitive *nanga* shown in Fig. 100, the sound-chest of which resembles that of the rebab.



Egyptian kithara from Thebes, in the Museum of Antiquities.

Leyden.

In this juxtaposition of mediæval and ancient instruments, it must not be forgotten that in the former the march of the centuries brought with it great activity in the construction and wide-spread influence of musical instruments. and that instances of the national cult of one instrument, as in the case of the kithara with the Greeks. are almost unknown. Musical instruments rapidly became cosmopolitan, receiving here and there national touches and characteristics which resulted in what appears to us an endless confusion of models.

The first instrument to claim our attention will be the cithara seen in Fig. 165; it is a sketch of a real instrument found in Thebes, and forming part of the d'Anastasy Collection at the Museum of Antiquities, Leyden; it is in a very good state of preservation. As far as I know, there are but two specimens in existence, the second is in the museum at Berlin; it is therefore of very great interest to musical antiquarians and Egyptologists.

The sketch represented in Fig. 165 was originally taken from Sir Gardner Wilkinson's "Manners and Customs of the Ancient Egyptians,"* but there are a few little additions that were made for me in Leyden by the director of the museum, Meinheer W. Pleyte, to whose kindness I owe some interesting information as to the construction of this ancient cithara.

As will be seen, it has the oblique transverse bar described in the last chapter, which seems to be characteristic of the Egyptian instrument, whereas the Asiatic and Greek citharas were generally fitted with horizontal bars resting on arms of equal length, the pitch of the strings being varied by thickness and tension instead of length.

In Fig. 166 we see a group of Assyrian musicians, and both Asiatic and Egyptian citharas are being used.

Until lately I had always thought that in the construction of all box-like sound-chests the back and front were joined by means of sides or ribs, and this very illustration in the book referred to above is responsible in a measure for this theory; for in it the sides are distinctly drawn as separate pieces; the

^{*} London, 1878, Vol. I., p. 478. The invaluable results of the labours of explorers of all nationalities in Egypt and Assyria which are published year by year (see Bibliography) show us that we are but at the beginning of our knowledge of these ancient kingdoms, and that we may be called upon to reconsider in a totally different light, the deductions made some years ago. Indeed the musical instruments of the ancient Egyptians and Assyrians demand a separate, thorough and systematic study which has not yet been attempted by the author.

difference is but a slight one in a drawing, a few tiny strokes of the pen suffice. This is the only drawing of a cithara I can remember in which the base and inside are visible. Sir Gardner Wilkinson's illustration was, slightly incorrect I found, on receiving my tracing from the Leyden Museum together with a corrected drawing which is here reproduced. I was much sur-



Fig. 166.

Group of Assyrian musicians with ketharahs, drum, and cymbals from Koyoundjick. "Place." Pl. 59.

prised to hear that not only are back and sides in one piece, but that the whole sound-chest is hollowed out of one piece of wood, from the base to the dotted horizontal line; the little bar, which measures but $2\frac{1}{2}$ centimetres (1 inch), is also of the same piece; the wood is thought to be acacia. The arms are solid, and are fixed to the body by means of wooden pins, indicated in the sketch by dotted lines, and are glued besides. The base

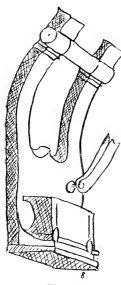


Fig. 19. Greek kithara, from a Greek vase. Thos. Hope, " Costumes of the Ancients." Vol. II., p. 192.

of the cithara is open, and measures seventeen centimetres across; the sides are also seventeen centimetres long. There are no indications on the instrument of any kind of bridge or string attachment, except the little half hoop of iron wire which passes through from front to back (omitted from my drawing). To this the strings were probably attached, and the little bar was, no doubt, left to strengthen the tail end and to enable it to resist the tension of the strings.

It seems strange that so much trouble should have been taken to hollow out the sound-chest and bar, when the use of glue and wooden pins was known, for the instrument must have been heavy and clumsy in consequence—perhaps this construction was adopted in prefer-

ence for durability on account of the climate. It does not, however, follow that the Kitharas of the Greeks were made in the same manner.

There is apparently no description extant of the construction of the Greek or Roman kithara. although the instrument was such a favourite and is so often quoted. It was probably too well known. One should, however, not neglect one's duty to posterity. The marble representations are not more reliable than the drawings, for few artists would take the trouble to reproduce all the details of that kind even if they noticed them. We are, therefore, once Cithara from Rome. again brought face to face with a blank wall. Museo Capit, Clarac. Tom. III. Pl. 490.



Museo Capit. Clarac.,

Fig. 19 is the cithara that we find in the hands of the citharoedes or professionals; it presumably represents the kithara par excellence.

In Figs. 104 and 110 the cithara has undergone a transition.



Fig. 104.
Roman cithara (or rotta) of the Lycian Apollo.
Mus Capit.,
Tom. III., Pl. 13.

There are no longer any arms; the strings extend over the whole sound-chest. The aperture, made right through the sound-chest, so characteristic of the rotta, chrotta, crowd, crwth, is already there, and a slight incurvation is noticeable, which afterwards developed during the middle ages, as seen in Fig. 167—a cittern dating from the reign of Edward I. (1307) and taken from a MS. in the British Museum (Reg. II., B. VII.)



Fig. 110, Roman cithara (or rotta). From a muse in Rome Montfaucon, Suppl., Tom. 1

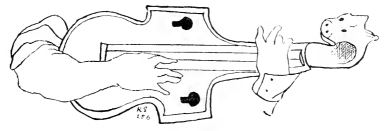


Fig. 167.

Cittern, 13th or 14th cent. Brit. Mus. MS. Reg. II., B. VII.

We do not know exactly how early the cithara underwent its first transition, *i.e.*, when the arms and transverse bar were merged into one, forming with the sound-chest a rectangular body, as in Figs. 112 and 113, and was called rotta, but it must have been before the sixth century in Europe.

In the Utrecht Psalter (ninth century) which has furnished



Fig. 117

Bass rotta or eithera in transition. Utrecht Psalter,
Ps. 149. 9th cent.

such interesting and valuable evidence as to the transition of the old cithara of the Greeks into the cithara with a neck, or guitar, we already have a large rotta, Fig. 117, repeated here.

There exists, however, in Berlin an old Germanic rotta, found in an Alemanic tomb of the fourth to seventh century at Oberflacht, in the Black Forest. The instrument was lying in the arms of a

warrior armed with sword and bow, and was in excellent preservation. The rotta is no fitting instrument for a warrior, but the knight loved the Arts of Peace as well as of war, and so when he was laid to rest his beloved rotta accompanied him, and was thus preserved to us through many centuries. It is so far the only specimen in existence; the original is in the Völker Museum, Berlin, but for the strings and pegs, it is absolutely as it was when found; the holes for the pegs were there to indicate the number, position, and approximate size of the latter.† The Royal collection possesses the facsimile illustrated (from a drawing) in Fig. 168.

The sound-chest is shallow, and consists of back and sides hollowed out of one piece of wood, apparently with a sound-board added; the edges are, however, quite sharp and clean

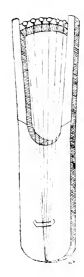


Fig. 168
Old German
Rotta, 4th to 7th
cent., Berlin.
Völker Museum.

^{*} The original, from which the instrument was copied was probably of much earlier date, i.e., 5th or 6th cent. See Chapter VIII.

[†] Iliustration given in Jahreshefte d. Würtemb. Altertums-Vereins III. Stuttgart, 1846. Tab. VIII. Fig. 10 and 11. Grabfunde am Berge Lupfen, bei Oberflacht, 1846.

cut. There are no sound-holes, and the tone of the instrument is consequently weak. The transverse bar is neatly dovetailed and nailed to the rest of the body. The lines seen in Fig. 168, where the arms would in the usual way be joined to the body, do not represent joins, but only indentations or cuts (one centimeter in depth), which extend to two-fifths the depth of the sides. For what purpose these were made it is difficult to say, unless it were to fasten a ribbon or chain by which the instrument was suspended round the neck of the performer. There are six strings fastened to a little peg at the tail-end. The wood is very hard and almost black, so that it is difficult to distinguish joins; but Dr. Oskar Fleischer, the curator of the Royal collection, who has had many opportunities of examining the original, assures me that the construction is as above stated. This is only one step removed from that of the Egyptian cithara in Fig. 165, which was entirely in one piece.

Besides the rectangular cithara or rotta of the Middle Ages, we also find the guitar-shaped, as in Fig. 117, which was still called cithara in Latin as late as the fourteenth century.

In a MS. of the fourteenth century in the Royal Library, Dresden (A 117) a "Commentary on the Apocalypse," Rev. xiv. 2, are these words: "Et vocem quam audiviste sicut citharoedum citharizantium, in citharis suis" with an explanatory note that by citharedi are designated the twenty-four elders who had cytharas and citharised, singing new songs—and, as illustration, there are guitar-shaped rottas with incurvations. (See Fig. 172).

I feel tempted, while on the subject, to mention that in a German Apocalypse of the same century, in the British Museum, the word cithara of the Vulgate is translated *harfin* (Add. MS., 15243, Brit. Mus.). In a French Bible of the fourteenth century (19 D II., Brit. Mus.) for citharas is given *harpes*, as also in a French Apocalypse of the same century (Add. MS., 17333, Brit. Mus.) where in one place cithara has

been translated *citole*, and in another *harpe*, "harpeozs qui sonnent los harpes" and harps are drawn in illustration.

The Egyptian *nefer* or *nofre*, which occurs so frequently in hieroglyphs as a symbol for *good*, is the third prototype which appears to have furnished a model for the mediæval stringed instruments of Europe, the other two being the harp and the kithara.

The nefer is shown in Fig. 169, and it can be seen in addi-



Fig. 169.

Nefer from the Egyptian Obelisk in Campus Martius at Rome. (See Burney's "History of Music," Vol. 1., p. 205).

tion in almost every inscription in hieroglyphics. Its shape is sometimes like that of a spoon, an irregular oval with a narrower curve at the base than at the shoulders; the pegs are sometimes two, sometimes four in number, as in the present instrument.

The chief characteristics of this nefer according to the illustration are a long neck in one piece with the body, and a flat back with sides. Supposing the illustrations to be correct, the nefer and tambur* belong to totally different classes. The same



Fig. 146.

Nefer from the 52nd Tomb Thebes-Kourna (Champollion).

features are observable in Fig. 146, here repeated for comparison; in both of these the side view is presented.

^{*} An Assyrian tambur may be seen at the British Museum in the Nimroud Gallery on a bas-relief No. 11a. An illustration is given in Perrot and Chipiez, Vol. II., p. 201. Photograph by Mansell, No. 390. See also Fig. 25 and Chapter IX.

Fig. 169 is reduced from Dr. Burney's illustration ("History of Music," vol. I., p. 205) of the hieroglyph on the broken obelisk, *guglia rotta*, in the Campus Martius at Rome, supposed to have been erected at Heliopolis by Sesostris and brought to Rome by Augustus. It was thrown down and



Fig. 170.

Oval stringed instrument of the 12th cent.

Doorway of the Abbey of S. Denis (see

Willemin).

broken during the sacking and burning of the Holy City by the Connétable de Bourbon in 1527.

The neck with which the instrument is furnished would enable the player to obtain various intervals by stopping the strings with the fingers, and so to extend the compass of the instrument without multiplying the number of the strings as in the harp and kithara. No indication of the use of the bow has been traced as yet in any of the paintings or sculptures of ancient Egypt, and the stringed instruments similar to Fig. 169 are all plucked either with the fingers or with a plectrum.

Whether or no my supposition be correct that the oval stringed instruments with neck and body in one, and sides or ribs, found in profusion from the eleventh century, are derived from the Egyptian nefer, it is singular that the instruments in Figs. 169 and 170 should show such a strong resemblance.

Fig. 170 is taken from a sculpture of the twelfth century on the doorway of the Abbey of St. Denis, which was built under the direction of the Abbot Suger. Here we see more than the mere outline; sound-holes, bridge, tail-piece, strings, and pegs are all indicated, and the under part of the neck is evidently flat as in the nefer. The chief difference seems to me to be in the use of the bow to vibrate the strings. From other paintings on the tombs in Egypt we know that nefers had at times sound-holes, bridge, and sometimes what appears to be a finger-board. These are by no means the only illustrations of this strange resemblance than can be produced; space, however, being limited, they must be deferred for the present.

We now come to the most important of all these comparisons drawn between the prototypes found in ancient Egypt and the instruments of the Middle Ages. I hope to be able to show that the guitar-fiddle with incurvations, which was the immediate precursor of the viol family, and, therefore, of the violin, was derived from the East, probably through the Greeks of Northern Egypt, rather than through the Moors of Spain, or that at any rate the instrument was obtained from both sources almost simultaneously.

The great and essential point of excellence which the guitarfiddle can claim over other and more transitory stringed instruments are briefly recapitulated as follows: The shape of the sound-chest (shallow, with ribs); incurvations like those of the modern guitar, without corner blocks; a fingerboard, and a separate neck added to the body.

Now, when one finds an instrument with most of these essential points represented on monuments of the most ancient of all civilizations, and that one finds them again many centuries later among mixed races whose civilization—and above all, arts—are derived from a complex source, is it more reasonable to claim that the mediæval instrument is of European *invention*, that it is the result of evolution, or that it has been transmitted approximately as it stands through the ages? The first of these propositions is of course untenable, and can only be held by those who are unacquainted with the instruments of the ancient Egyptians. The rights of the other two are more difficult to decide upon, and require both thought and evidences to assist in arriving at a conclusion.

I think it has been sufficiently demonstrated that the instrument called guitar was evolved, like its name, from the ketharah or kithara; it was apparently in Egypt that the evolution first took place several centuries B.C.

Younger civilizations, however, rarely receive the objects perfected through evolution; they have been found rather to adopt the primitive forms, carefully going over the ground again, evolving for themselves, and eventually reaching the same goal, but stamping their individuality upon the perfected object. This was the case with the Assyrians, the Greeks, and the Romans, who all received the primitive form of the kithara and passed it on to the Western nations of Europe before it had materially developed. Here, and among the Greeks of the first centuries of our era settled in North Africa and Syria, the evolution was considerably hastened by a close observance of the more perfect forms of other and older nations. In this matter the racial differences are very marked, the evolution being so leisurely among the Eastern civilizations as to be

hardly perceptible in the course of the eight or nine centuries, so far as musical instruments go; whereas among the Western Europeans an almost feverish haste is observable, and during the same period the development of musical instruments made such rapid strides as to have entirely surpassed anything before attained at any period of the world's history.

Thus the rebab of the Arabs of the present day-not the square rebab-esh-shaèr, standing on a spike and played like a 'cello, but the boat-shaped instrument—is practically the same as that found in MSS. of the thirteenth century, and notably in the "Cantigas de Santa Maria," so often referred to. We know the Arabs had a guitar, called kithara, in the tenth century, with a neck, four strings, and frets; we have no drawing of it, but it is freely described in Al-Farabi's writings (Kosegarten's Latin translation collated with the Arabic), and it was apparently very similar to the Egyptian guitar copied by D. V. Denon during his travels in Egypt from the paintings on the royal tombs of the Western hills in Thebes (see Fig. 171). This is attributed to the period between 1700 and 1200 B.C. by Mendel in his "Musikalisches Lexicon," where we find the same instrument (reversed) and another guitar with four soundholes and a head bent back like that of the lute. Unfortunately no authorities or references are given.*

In Plate 55, No. 27, in Denon's "Voyage in Egypt" (London, 1807), the shallow sound-chest of the ancient Egyptian guitar is very plainly indicated, together with what appear to be ribs; they may, however, only be the sides cut in one piece with the back. A fingerboard, such as we understand it, is not plainly

^{*} I have not succeeded in tracing these instruments given by Mendel and Denon in other of the great works on Egypt. It has been suggested by Egyptologists that Denon may of course, have seen and copied the instrument from a tomb at Thebes which has since been destroyed; it is on the other hand also possible that he may have drawn somewhat on his own imagination for the shape of the instrument.

drawn, but the neck is doing duty for one, and there are very slight incurvations. The neck is long, as in the nefers, and is finished with a very modern looking scroll, in which are fixed three pegs.

The figure in Denon's illustration appears to be playing with the left hand; the drawing has probably been reversed. There is no indication, of course, of the use of the bow in this guitar, and the tail-piece serves as bridge as in the present day; the

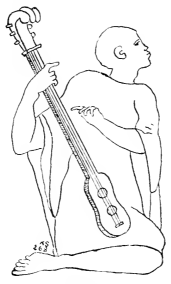


Fig. 171.

Ancient Egyptian guitar, 1700 to 1200 s.c. Denon's "Voyage in Egypt."

London, 1807, Pl. 55.

sound-holes are roses, and are placed in the centre, a favourable position for instruments of which the strings are twanged.

The earliest instrument with incurvations and neck of the Middle Ages is the one given in Fig. 123 and again in Fig. 126 the latter with the addition of frets; both are taken from the famous Utrecht Psalter, a MS. dating from the ninth century, A.D., but probably representing instruments used during the early centuries of our era in Asiatic Greece and Northern

Egypt before the destruction of Alexandria by the Arabs in 638 A.D. The instruments shown in this MS. completely illustrate the evolution of the guitar from the cithara in all its transitions.

The guitar-fiddle from Cæsarea, A.D. 1066, (Fig. 173) in a Greek psalter (Add MS. 19352, Brit. Mus.), shows the same long neck with four pegs that go right through laterally as in the nefer, Fig. 169; there is a decided change in the character of the instrument, for this is a *guitar-fiddle*, and the bow is not a very crude example by any means, considering the date of the MS., 1066 A.D., and compared with some of our European bows



Fig. 173.
Guitar fiddle, 1066 A.D., from a Greek Psalter written in Cæsarea by the arch-priest Theodorus. Brit. Mus., Add. MS. 19352.

of the same century. There is still the straight guitar-bridge, but a tail-piece or button has been added to resist the tension of the strings; and a second bridge, an arched one, to enable the bow to vibrate the strings separately. The curious point about this illustration, which has not yet to my knowledge appeared in any musical work, is that it is not European. It is taken from a Greek psalter written and illuminated by Theodorus of Cæsarea, arch-priest in the monastery of by command of Michael, abbot of the same monastery,

in the year 6574 (A.D. 1066). This psalter, like the Utrecht Psalter, contains an extra psalm, No. 151, supposed to have been written by David after triumphing over Goliath. Thus we are told the name of writer and artist, and we know that he was a Greek, a subject of the Byzantine empire; this is the more interesting as the instrument he depicts is one of the very earliest authenticated, having incurvations and played with the bow, that we have; it shows that bowed instruments of the violin type were indeed not only known, but well-known in the East during the eleventh century. This priest, a scholar entrusted with the copying of the psalter and with its illustration, would probably insert the instruments in common use in his own coun-

try; whether or no the details are accurate we cannot tell, but the general form and the bow, at any rate, we find again and again later in Europe. It is a pity that the sound-holes have been omitted, for it would be interesting to know what was their shape, and whether the influence of the position of the sound-holes on the vibrations of the sound-board had already been discovered. Central rose-holes cause a prolongation of vibration very desirable in instruments of which the strings are plucked; this prolongation becomes highly undesirable with bowed instruments in which the tone can be prolonged by means of the bow. It is impossible that there should have been no sound-holes; they must have escaped the attention of the artist, for a sound-chest without sound-holes would not be able to withstand the tension of the strings and their pressure through the bridge; the thin sound-board would crash through.

The reader must judge whether or no there is any ground for asserting that the guitar of the present day and the guitar-fiddle of the Middle Ages played with a bow owe their origin to the ancient Egyptian instrument shown in Fig. 171—supposing this to be correctly drawn—either through the agency of the Moors or of the Greeks of Northern Africa by way of the Byzantine empire or Italy.

This instrument differs from the Egyptian nefers in many respects, the chief of which is that it has slight incurvations. Fig. 171 shows us that the sound-chest was a shallow one, and that the back of the neck was flat. In face of this illustration it will manifestly be impossible any longer to assert that incurvations owe their *origin* to the use of the bow, for here is an ancient instrument being twanged with the fingers at a time, too, when no trace of the use of the bow with any instrument has been found, and in which incurvations nevertheless exist. They must necessarily have been made for a different purpose, or else from an æsthetic perception of the beauty of undulating curves. In deriving the guitar from the kithara it is not diffi-

cult to account for this undulation, for it existed in many of its prototypes, which, however, do not appear to have been so common in Egypt as the square-shaped shown in Fig. 165.

An example of the cithara to which I am referring is given here in Fig. 172, of which the outline is precisely the same as that

of the other ancient Egyptian guitar which is given by Mendel in his Lexicon, but without the neck. Fig. 172 is one of the latest examples of the cithara* which we find bearing that name, for it is taken from a MS, of the fourteenth century in the Royal Library, Dresden (MS. A 117). The MS. is a Latin version of the Apocalypse with commentary, and Fig. 172 is Dresden, MS. A used in common with many other similar instru-



Fig. 172. Cithara or rotta of the 14th eent. Royal Library, 117, fol. 19.

ments to illustrate Rev. v. 8 and 9; the twenty-four elders with crowns on their heads, and these citharas in their one hand and horns or phials of gold in the other, are bowing down before the Lamb: the word cythara in the Latin being further explained in the commentary as an instrument whose shape was said in the beginning to resemble the human chest, and out of which proceeded song, just as the voice came from the human chest—the same which was called pecten (pectis) in the Doric language. In Rev. xiv. 2 of the same MS, the same instrument again occurs to illustrate "And I heard the voice of harpers, harping with their harps"; and the commentary, besides repeating the Doric origin of the comparison, mentions the cythara as a symbol of the Cross and Passion on account of its having

^{*} A similar instrument occurs on the left wing of an altar-piece painted by Meister Bertram, a native of Minden, working in Hamburg 1367-1415: the subject here is the Adoration of the Lamb (Rev. V. 6-14). The altarpiece which belongs to the S. Kensington Museum, was recently on view at the German Art Exhibition promoted by the Burlington Fine Arts Society, 1906.

strings stretched over the wood. These details are given to show that it is indeed the cithara of the Greeks which was here intended in the fourteenth century by scribe and artist. comparing similar passages from other manuscript versions of the Apocalypse, I find in a German translation of the fourteenth century (Brit. Mus., Add. MS. 15243), Rev. v. 8, "vor dem lambe habinde alle harfin (citharas) und videln (not fiddles, but phials or vials) vol von gutheme geruche und Suzikeit." This confusion between the words cithara and harp occurs already in MSS. of the eleventh century, and was due to the fact that when the use of the bow to vibrate strings became known, the verb citharisare in Latin, and in Anglo-Saxon hearpan, which had hitherto been used to denote the plucking of the strings, was applied by degrees indiscriminately to all instruments vibrated, like the cithara, by twanging or plucking the strings. In England, for instance, in the Cotton MS., Vespasian A 1 (Brit. Museum), a Latin Psalter dated 700 A.D., the Anglo-Saxon interlinear glosse gives for cithara "citran, citre, or citram," according to the case of the noun, and gives for psalterium "hearpe"; whereas in the Cotton MS., Tib. c. VI., 11th cent., the same instrument is translated in the Anglo-Saxon version "hearpan," and psalterium "salter." To continue our comparison, in a French Bible of the fourteenth century in the British Museum (19 D. ii.) the word cithara in Rev. v. 8 is translated "harpes," whereas in an Apocalypse of the same century, also in French (Add. MS. 17333), the word given is "citoles," and in Rev. xiv. 2 "harpeozs qui sonnent los harpes."

Luther's translation of the Bible (last edition) gives in the same passage "harffen."

Before leaving the Eastern field of illustrations, which, if thoroughly exploited and examined, would probably be found to yield some interesting finds, we must consider two more bowed instruments taken from the ivory binding of a MS. in the British Museum, Egerton 1130. This binding belongs to

many hybrids.

a Latin Psalter believed to have been written for Queen Melissenda of Jerusalem between the years 1131 and 1144, for it contains in the calendar the obits of her father and mother, Baldwin, King of Jerusalem, who died on Aug. 21st, 1131, and Emorfia, his queen, on Oct. 1st. Melissenda married Foulques, Count of Anjou, who succeeded Baldwin on the throne of Jerusalem in 1131 and died in 1144.

The Psalter contains fine miniatures illustrating the life of Christ and the Virgin, painted by a Greek artist, Basilius, whose name is written on the last one.

The binding, said to be coeval with the manuscript, is exquisitely carved and ornamented with turquoises. Events in the life of King David, symbolic of the cardinal virtues, are represented on the upper side, and on the lower, illustrations of the seven works of mercy, in all of which a royal personage is introduced, who, it has been suggested, was intended to represent Foulques, King of Jerusalem. Near the upper border is inscribed the name of the ivory-carver, "Herodias." This volume is said to have belonged to the monastery of La Grande Chartreuse at Grenoble.

The instruments in Figs. 174 and 175 belong to a scene from the life of King David, in which he is represented as playing on a dulcimer, while various musicians grouped around him play in concert on different kinds of harps and bowed instruments.

Fig. 174 is an instrument with very pronounced incurvations and a neck in one piece with the body, which narrows gradually till it forms a diamond-shaped head; instruments similar to this were used in England in the eleventh and twelfth centuries.

Fig. 174. Needless to say this is not a guitar-fiddle, Vielle of the 12th cent. such as we understand it, but one of the from Jerusalem. Brit. Mus., MS. Egerton 1139.

Fig. 175, an oval vielle from the same ivory carving, presents a very striking resemblance to the instruments on the doorway



Fig. 175. Oval vielle, 1131 to 1144 A.D from Jerusa lem. Eg. MS. 1139, Brit. Mus.

of the Abbey of St. Denis (twelfth century), of which one was given in Fig. 170; they were reproduced partly on account of this similarity, which is interesting, inasmuch as it shows that the same types of instruments were in use contemporaneously in the East and in the West. It will be observed in Fig. 175, as well as in Fig. 170 that the bow is not vibrating the strings near the bridge (or in the case of Fig. 175, the place where the bridge would

be, had the artist carved one), but nearer the neck, where the body is narrowest.

Fig. 176 shows an instrument with very decided incurvations, which, except that there are no corner blocks, give the body very much the outline of the modern violin. The head is diamond-

shaped, as is often the case in the twelfth century, to which this example belongs; the tail-piece is modern-looking, to it are attached but three strings, although there appear to be four pegs in the head; the middle string, which is doubly provided, is probably an instance of the use of a nut or peg, introduced to equalize the tension in the three strings, as was the case in the Rev. F.



Fig. 176.

Guitar-fiddle, 12th cent.
Cotton MS., Nero C.
1V., drawn by AngloNorman artist, Brit.
Mus.

W. Galpin's modern "lyra" from Athens, illustrated in Fig. 159. The sound-holes are of a shape rarely met with, the only other instance I can recall being in a rotta of the twelfth century (Fig. 40), from a Harleian MS. 2804 in the British Museum. It will be further observed that the bow is very long, and that the instrument is being held in front of the performer more like a cello than a violin, with the head uppermost; this is by no means a solitary example of this position, nor yet the earliest. Fig. 160 showed a large vielle with incurvations which

the musician holds between his knees, from the Abbey of St. Georges de Boscherville (eleventh century).

The MS, from which this illustration is taken is a Psalter of the twelfth century, by the hand of an Anglo-Norman artist.

> The next example (Fig. 177) shows another instrument in 'cello position, between the knees; this, however, although it has incurvations and is vibrated by the bow, is a hybrid, resembling Fig.



174, and not an authentic guitar-fiddle. There are four sound-holes, but the artist has given it no bridge and apparently only two strings. It is evident that Fig. 177. $_{ment,\ with\ in}^{Bowed\ instru}$ the artist's sympathies were more enlisted in the curvations. 13th grotesque figure than the instrument he has placed cent. Lansin its hands. downe MS.

420, Brit. Mus. The illustration is taken from an English MS., Lansdowne 420, in the British Museum, a Psalter with miniatures, in which grotesques are incongruously mixed with sacred subjects. There is a considerable amount of life and expression in the quaint animals.

Fig. 178 shows one of the most perfect types of guitar-fiddles; it is of old French origin and dates from the thirteenth century.

The finger-board is distinctly indicated, and so are the sound-holes and tail-piece, but the bridge has been omitted by the artist. The bow is long and slender, and has a handle. There are three strings to the instrument in the MS., but no pegs are to be seen. The figure presumably represents one of the minstrels or troubadours of the period, to whom instrumental music owes so much.

The illustration was originally in a beautiful Psalter of the thirteenth century, which was afterwards cut up by some Vandal of the cent., French. From fifteenth century, who has pasted the minia-



Fig. 178. Brit. Mus.

tures in his Book of Hours of the Virgin, of which the paintings are very inferior and of coarse art.

It was in the Sunny South, in the Garden of France and in Spain, among beautiful women and courtly knights, that there arose those princely singers, the troubadours, who were the means of disseminating not only the love of song, but also the culture of musical instruments all over Europe. Want of space will not allow of more than a fleeting reference to these romantic guilds of poets and musicians, who laid the foundation of the town orchestras and of the Court Kapelles in Germany.

The courts of the counts of Toulouse, Provence, and Barcelona were the first to foster the art, called *art de trobar* (or *trouver*, in the north of France), and Count Guillaume de Poitiers (1087 to 1127) is said to have been the first troubadour.

In France the troubadour seldom sang his songs himself; he had among his retinue a servant skilled in singing and in the playing of musical instruments; to him he entrusted the interpretation of the songs he composed, and if he did not wish to appear in person or was unable to do so, he frequently "sent his song and his music" by deputy, as he put it; thus the Troubadour Marcabrun said:

"Lo vers e'l son vuth enviar A'n Jauffe Rudel oltra mar,"

which meant that he would send a professional singer over the seas to sing his song for him. In this respect the troubadour differed from his German contemporary, the Minnesinger, who was known to sing himself.

The professional musicians—that is to say, those who accepted a guerdon or money either from the master in whose train they travelled or from the nobles at whose courts they sang—whether they composed the songs or sang them or played upon musical instruments, were all liable to be included under the general term of *jongleurs* or *jugleors*, a term which meant

joculatores, or gleemen, for they were, before all, expected to amuse the lord and his court with plays, jokes, and antics; but there were many subtle distinctions and ranks, as at the present time. The jongleurs included from the first chanteors and estrumanteors, words of which the meaning is obvious.

Whereas with the troubadours and Minnesingers love formed the prevailing theme, in Northern France and in England, the trouvères and bards sang in a more earnest, heroic strain of warlike or noble deeds. They also engaged professionals to accompany them on their travels and provide the instrumental part of the music; these were variously called ménestrels or minstrels, and also jestours or jugleors and gleemen.

Of these there were many classes: some were *virtuosi* and composers, and only sang and played high-class music of a serious strain; while others also included dance music, dancing, and buffoonery. Their duties in the twelfth century we learn from a poem—"Charlemagne" (edited by F. Michel, London, 1836, verses 413 and 834):—

"E cantent, e vielent et rotent cil juglur

Vielent ménestrels, rotruenges et sons."

This impetus given to secular music from the eleventh century spread like a mighty wave all over Europe: the glory of the orchestra was at its dawn. These minstrels were required by their masters of exalted rank to be able to play on at least nine different instruments, each of which, we cannot doubt, had its appropriate use, either for accompaniment, instrumental or dance music.

Giurault de Calanson, to give an instance, asked his minstrel if he could play on nine different instruments, to which he received the following reply:—

"Se sai juglere de viele,

"Si sai de muse (pipe) et de frestele (pan-pipe),

- "Et de harpe et de chifonie (hurdy-gurdy),
- "De la gigue, de l'armonie.
- "Et de salteire (psaltery) et en la rote" (see Forkel's "History of Music," vol. II., p. 744).

Just nine instruments, in fact. We may readily imagine that no great demand was made on the technical ability of a musician who was expected to be proficient on all three classes of musical instruments.

Before all, however, to troubadours and Minnesingers is due, perhaps in a still greater degree than to *trouvères* or bards, the rapid development of the bowed instruments, which were more suitable by reason of their singing quality to accompany the passionate love-songs of the sunny South; while those stringed instruments whose strings were plucked would seem to accord better with the more declamatory style of the dramatic and heroic songs of the North.

It stands to reason, however, that the minstrels and *jugleors* who naturally acquired proficiency in playing their vielles and gigues should try their hand at solo music; first playing a few bars of appropriate music to lead from one verse to the next—thus corresponding to the prelude to an act of an opera, of which indeed the solo song was in some degree the prototype—and next playing interludes between the songs, while their masters, the singers, sunned themselves in the smiles and thanks of ladies fair.

As minstrelsy was practised during the twelfth, thirteenth, and fourteenth centuries in Spain, France, England, Germany, and Italy, we must expect to find traces of the guitar-fiddle in all those lands.

Taking into consideration the characteristics of race, temperament and climate, and the circumstances of the customs and history of the nations, we should naturally hope to find the development of the instrument influenced in some degree by them. This was no doubt the case, yet it was very difficult

for us to get actual proofs of this hypothesis and to acquire sufficient matter to form a basis of study, and this for the following reasons:

Minstrelsy was a roving art which led its votaries through many lands, giving them the opportunity of seeing all kinds of instruments and of acquiring any novelty that appeared to them desirable. On their return to their native land this new treasure would be shown to colleagues, and would be eagerly copied by them as nearly as possible, thus confusing and removing all landmarks for him who should, in years to come, attempt to identify the nationality of specimens. Again, specimens of the instruments themselves not being extant at the present day, we have to depend upon sculptures and miniatures for our study, and should we succeed in tracing beyond a doubt the nationality of the artist who executed any one MS. or sculpture, how can we feel certain that the minstrels depicted with their instruments were of the same nationality? Thus, although an attempt will be made to produce examples from all these lands, dating from the age of minstrelsy, the evidence will yet not be sufficiently authoritative to enable one to assign any given characteristics in the construction of the instrument to one land rather than to another.

THE MINNESINGERS' FIDDLE, GERMANY.

To this statement, however, there is one exception in the case of Germany; in Prof. Rühlmann's "Geschichte der Bogeninstrumente," a work upon which he lavished the best years of his life, and which is to musical antiquarians of inestimable value, we get a collection of bowed instruments of the Minnesingers, which, as far as I know, stands unrivalled in representing the instruments of any one country during this interesting period. These instruments have all the same characteristics: a body and short neck in one piece, with ribs and incurvations, whereas the true guitar-fiddle had a separate neck

from the very first, for it was added to the body of the cithara, as has been before shown.

I know not whether it be chance only which has thrown together so many similar specimens, or that we have not equally rich collections from other lands to judge from, or whether Germany really preserved some individuality in the shape of the Minnesingers' fiddles, owing to France, Spain, Italy, and England forming a common ground for minstrels where the Romance languages were understood, and who left Germany as a field to its own Minnesingers.

The instruments in question are all taken from MSS. of the Minnesingers or from the great Nibelungen Lied, and purport to represent the instruments used by minstrels.

The crowned figure of a minstrel given in Fig. 179 is a good example of this troubadour or guitar fiddle, as I suppose we must call it, since the terms are so often used synonymously,

although readers will have an opportunity of observing that there is a difference in the two terms when applied to Germany at any rate.

The back and front of the fiddle, which are flat, are connected by very wide ribs in which the incurvations are very pronounced. The body and neck are in one piece.

There are five strings attached to a wedge-shaped tail-piece, but the bridge has been omitted. The four sound-holes are ear-shaped. Fig. 179 represents a crowned statue in the Church of Our Lady (Liebfrauen Kirche) at Treves, and this illustration is given by Rühlmann (Taf. VII., Nos. 7 and 8, and p. 111. A misprint gives in one place the origin as Aix-la-Chapelle instead of Trèves).



Fig. 179.

Minnesinger's fiddle, 14th
eent., German. From the
Liebfrauen Kirche at
Treves. Reproduced from
J. Rühlmann's "Geschichte
der Bogen-instrumente," by
kind permission of Dr. R.
Rühlmann.

In bowed instruments the growth of the neck must be regarded less as a means of increasing the volume of tone than as an indication of the improvement in the technique. It stands to reason that in those instruments of the rebab type, without neck or fingerboard, the technique was necessarily much restricted. In these German minnesinger fiddles the neck is much less developed than in the contemporary or earlier guitar-fiddle of other countries, notably Figs. 173 and 178, and resemble the instruments in Figs. 163 and 170, from St. Georges de Boscherville and the Abbey of St. Denis, with the addition of incurvations, and Fig. 174 from Jerusalem.

Fig. 180 represents "Reinmar der Vidiller," one of the il-



Fig. 180.

Minnesinger fiddle from Germany, 13th cent. From the Manesse MSS. Reproduced from J. Rühlmann's work, by kind permission of Dr. R. Rühlmann.

luminations from the Manesse MSS., made known by Herr von der Hagen in the "Abhandlungen der Berliner Akademie der Wissenschaften," 1842, p. 437, and later in his beautiful "Bildersaal"; five of these are Minnesingers of renown (such as Frauenlob), or the attendant minstrels, and they all hold instruments similar to the two examples here given, one showing the profile and the other (Fig. 180) the full view. This instrument is reminiscent of the citharas or citterns which occur among the minatures of the Stuttgart Psalter.*

The instruments of the Stuttgart MS., dating from the Xth cent., were all played with the plectrum and had one feature in common, *i.e.*, a very long neck, apparently in one piece with the long, narrow soundchest, while the outline and details varied. The musicians held their instruments either like the 'cello, or horizontally in front of them.

The long tail-piece, which we have repeatedly seen

^{*} See Hefner-Alteneck (Jacob H. von), Trachten d. Christl. Mittelalters Abteilung L. Pl. 53, 74 and 75. Stuttgart, K. öffentliche Bibl. Bibl., fol. 23.

in bowed instruments from various MSS., and which is sometimes placed quite in the centre of the strings, explained by Prof. Rühlmann to be not an error of the draughtsman, but a contrivance for stopping all vibration of the strings between the bridge and tail-piece; the strings, he says, passed through this rectangular damper, and every kind of sympathetic vibration was thus effectually prevented. In order to make room for it, the bridge had to be placed very near the neck, which would by no means improve the tone of the fiddle. I should feel inclined to doubt the correctness of this surmise on that account, and also because in two of the examples quoted in support of this theory, from the famous enamelled bowl from Soissons, the performer is bowing between the bridge and this contrivance or tail-piece, and in three others the bridge has been omitted altogether, showing in all cases the inaccuracy of the artist.

Continuing our study of the instruments of the fiddle-class in use among the Minnesingers of Germany, we find that "Reinmar der Vidiller" (see Fig. 180) had for a coat of arms

a fiddle, which is given in Fig. 181. We must notice that it has a short neck of which the lines are parallel, as in our violins, and that the bridge appears to be an arched one. If this really was the case, and is not due merely to the imagination of the draughtsman, we



Fig. 181.
Fiddle from Reinmar's coat of arms, 13th cent. Rühl

must presume that there was some sort of fingerboard not here indicated, or the performer would have had some difficulty in stopping the strings.

On comparing Reinmar's fiddle with some belonging to other Minnesingers, this difference in the necks will at once be evident.

The five-stringed fiddle here given from F. von der Hagen's "Bildersaal," and also to be seen in Rühlmann's work already



Fig. 182.

Minnesinger's fiddle, 13th cent.

Von der Hagen's "Bildersaal."

quoted (Taf. VII., No. 11) shows a model with sloping shoulders and a less distinct neck. I am convinced that both kinds of fiddles existed, and were used by minstrels; they are not merely a variation which we owe to the fancy or inaccuracy of the artist

who painted the miniatures, for, as I shall be able to show when dealing with the ministrel fiddles of France and other countries, the distinction exists elsewhere also.

In the collection of Manesse MSS, at the Bibliothèque Nationale in Paris there is an exceedingly interesting miniature depicting Heinrich von Meissen, the last of the Minnesingers, who was born at Meissen (presumably the Meissenheim of today, near Mainz) in 1260, and died at Mainz in 1308. He was surnamed *Frauenlob* from the fact of his devoting his muse to the praise of woman, and of his using chiefly the word Frau instead of the older word *Wcib*, used in preference by Walther von der Vogelweide and others.

In the illustration in question, a personage with crown and ermine cloak, thought to be Frauenlob, is seated on a very much raised daïs, conducting with baton and raised finger a small orchestra of instrumentalists and singers standing below, two of whom have just unrolled a rich carpet on which some great minstrel stands playing his fiddle, while the rest listen with rapt attention, some of them beating time apparently. This solo player is considered by some to be Frauenlob playing to some king or prince. This may be so, but the latter's crown looks hardly important enough for a king.

The other instrumentalists, some of whom wear crowns or diadems, consist of a second fiddler, of musicians playing upon two wood-wind instruments, a shalmey and a cornet, a psaltery, a set of bagpipes, and a little tabor.

An old chronicle relates that when Heinrich von Meissen

died the women of Mainz bore their favourite to his tomb and watered it with their tears

Fig. 183 represents either Frauenlob or his minstrel, and is taken from the group mentioned above, which can be seen in



Fig. 183.

Minstrel with fiddle, from the Frauenlob miniature, 14th cent.

Manesse MSS., Bibl.

Nat., Paris. See Rühlmann,† Tafel VII.

its entirety in Naumann's History of Music.* The point that concerns us most, however, is the instrument itself, in which neither bridge nor fingerboard is given; the minstrel is stopping a string with his second finger: in all probability the bridge was similar to that in Reinmar's fiddle (Fig. 180), and there was some sort of fingerboard. The shoulders again here, as in Fig. 182, slope up gradually to the head, and the same remark applies to the second fiddle of the group.

In Volker der Fiedler's fiddle (Fig. 184) we see a very modern-looking instrument with incurvations which would seem

to call for corner blocks, a very arched bridge, but again no appearance of the very indispensable finger-board. The shoulders slope off gradually to the head, which is bent back at the same angle as that of the modern violin, and terminates in a kind of scroll. This illustration, from



Fig. 184.
Volker's fiddle, 14th cent. "Heldenbilder," von der Hagen.
(Reversed).

kind of scroll. This illustration, from von der Hagen's "Hel denbilder," is not given by Rühlmann.

Volker, the minstrel knight of the Nibelungen Lied, played so sweetly, we are told, in the court of the Palace of Kriemhild

^{*} The History of Music, by Emil Naumann, translated by F. Praeger, 1898-1900. Vol. I., p. 249.

[†] By kind permission of Dr. R. Rühlmann.

at night, that all the careworn warriors fell asleep as he wished under the magic influence of his music:

"Da klangen seine Saiten und hallten durch das Schloss: Die Kunst und seine Kräfte, die waren beide gross. Drauf sanfter nun und süsser zu geigen er begann, Und wiegte in den Schlummer gar manchen Sorgenvollen Mann."

Translated from the Middle-High-German into modern German by H. A. Junghans (Abenteuer 29).



Fig. 185.

Oval vielle, 14th cent. From the Cathedral, Cologne.
Rühlmann, Taf. 111., No. 9.

It must not be taken for granted that the kind of fiddle shown in Figs. 179 and 184 was in universal use in Germany, nor must it be considered characteristic of the Minnesingers upon this scanty evidence. Some day, when opportunity offers of searching the treasures of other lands, a better light may be thrown upon this exceedingly interesting subject, and it may perhaps then be less imperfectly treated than has been the case here.

Fig. 185, for instance, shows an oval fiddle with a finger-

board, but no bridge, unless it has been misplaced by the artist just where the end of the fingerboard would come, in which case the bowing is of course an impossibility, and the stopping of the strings futile. The ribs are wide, and the neck is joined to the body, not made in one with it as in the minstrel fiddles shown previously; incurvations are wanting, however, and one cannot but wonder how the strings were reached without sounding more than one at the same time.

The illustration forms one of the pictures in the Cathedral at Cologne, attributed to the brush of the artist Stephan (fourteenth century), and given by Rühlmann, who calls it a geige-rubebe; with this nomenclature I cannot agree, for the instrument appears from its construction—supposing the drawing to be correct—to be a large oval four-stringed vielle with ribs.

From the Cathedral of Aix-la-Chapelle we get Fig. 186, taken from the console of one of the statues of the Apostles; it is classed by Rühlmann among the fiddles. There are

neither strings nor bow; the absence of the former is remarkable in a sculpture, for the strings are always cut out of one solid piece, which, one would imagine, would be difficult to break away; the presence of the two little round holes lying in the path of the strings is not easy to account for, either,

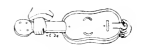


Fig. 186

Hurdy Gurdy in shape of guitar-fiddle, 14th cent. From Cathedral of Aix-la-Chapelle. Ruhlmann, Taf. VII., No. 10.

if we call the instrument a fiddle. The curious-looking tail-piece might represent the badly-drawn crank of a hurdy-gurdy; indeed, it would not require any very great effort of the imagination to see in Fig. 186 a hurdy-gurdy instead of a fiddle, but it would be hardly fair to judge without seeing the original at Aix-la-Chapelle. However this may be, we have in this four-teenth century instrument the outline of the true guitar-fiddle, with incurvations, fingerboard, and even purflings. This is an

instrument of the same type as Fig. 178, a French example a century earlier in date and much smaller.

When we reach the fifteenth century we find the guitar-fiddle in its most perfect shape and beautifully proportioned, but it does not follow that this perfection was not attained in Germany at a much earlier date.

Fig. 187 represents an instrument from a painting in the old



Fig. 187.

Guitar-fiddle, 15th cent. From the Pinacothek, Munich. Rühlmann.
Taf. VIII., Fig. 27.

Pinacothek at Munich by an anonymous master of the Cologne School of the fifteenth century, given also by Rühlmann Atlas. Tafel VIII., Fig. 27).

The body is large—it was probably the alto instrument—and shallow, having a neck furnished

with a sort of reel head over which the strings are strained, the better to obtain the requisite tension.

The "C"-shaped sound-holes are correctly placed, but the bridge, as is so often the case, has proved a puzzle for the artist, who, not content with placing it above the sound-holes, has drawn a second one where the end of the fingerboard might show through under the strings; the bridge, it will be observed, has a groove for each of the strings. The tail-piece consists of two more bridges, over which the strings are strained, and of a tail-pin to which they are fastened. Unfortunately, only part of the bow has been preserved.

In Fig. 188 we draw upon Aix-la-Chapelle again for our illustration (Rühlmann, Taf. VIII., No. 12), where it is by a misprint attributed to the fourteenth century, which yields an instrument of a less perfect type than the last, but nevertheless a true guitar-fiddle, with at least one point in common with the Minnesinger fiddles shown in the last two articles, and that is the round head with pegs inserted in the under sur-

face instead of at the side, as in Fig. 187. Fig. 188 is from a painting on wood by the hand of the Dutch artist Hugo van der Goes, who flourished between 1467 and 1479, and travelled a great deal in Italy and Germany.

Such, then, is the best selection of minstrel fiddles from Germany which can at present be gathered together, all, with one or two exceptions, the result of Dr. Rühlmann's labour, independent research (which in one fortnight alone, included over sixty MSS. and facsimiles) having proved fruitless as regards Germany.

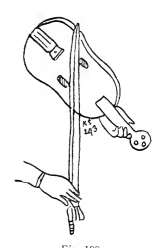


Fig. 188.
Guitar-fiddle, 15th cent. From a painting by Hugo van der Goes.
Ruhlmann, Taf. V111., No. 12.

The Minnesingers never imitated Ruhlmann, Taf. VIII., No. 12 the courtly, somewhat superficial style of the romantic troubadours of Southern France; those of lower Germany were influenced in a measure by the *trouvères* of Northern France by way of Burgundy, Flanders, and the Rhine country, but in the songs of the Minnesingers of upper Germany there is no trace of French style. The Minnelieder were always distinguished by a popular element and by the expression of a poetry which came from the heart, and was as much at home in the breast of a peasant woman as in that of a courtly dame. The beauty of the poetry was less dependent on expression, on fine language, and on romantic accessories than on pure feeling, distinctions which characterize German poetry at the present day in a still more striking degree.

THE GUITAR-FIDDLE IN SPAIN.

Researches in the region of Spain on the subject of the guitar-fiddle of the troubadours, considering the extreme difficulties in the way, have not proved altogether fruitless.

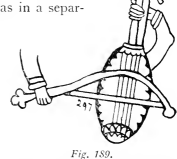
The earliest illumination we have of any bowed instrument in Spain is, I believe, that contained in Add. MS. 11695 at the British Museum, dating from the twelfth century. This manuscript is a version of the Apocalypse by an anonymous author, believed to be a Spaniard, with commentaries, from the monastery of Silos, near Burgos in Old Castile.

The minstrel, as he has been called in Shaw's "Ornaments of the Middle Ages," where a facsimile of the figure is given, holds the instruments with the head pointing towards his left shoulder and the tail end poised on his knee, he is represented in an attitude of dancing.

The miniatures in the manuscript are crude both in outline and colouring; red, yellow, green, and black predominate, and the faces throughout are of one type peculiar to the productions of that part of Spain, with large heavy black eyes and hair. The instrument in Fig. 189 is, if allowances be made for the licence of the artist, an oval yielle with

five strings fastened to very long pegs in a T-shaped head, and at the other end to a crescent-shaped tailpiece; the neck was in a separ-

ate piece and joined to the body apparently (judging by the painting) by a sort of collar, which may in reality have indicated the end of the fingerboard, over which the artist has carried but one string to the neck, whereas there are five stretched over the body.



Oval vielle, or minstrel's fiddle, 12th cent., Spain. From Add. MS. 11695, Brit. Mus.

The bow is of the type with a long handle already seen in MSS. from other countries. The ornamentation on the vielle is singular, and will be mentioned again later on. There is in the MS. but one bowed instrument, whereas a similar instrument, with several small round

sound-holes and three strings, plucked with the fingers, occurs several times. Riaño, in his "Early Studies of Spanish Music" (p. 109), gives seven musicians from a MS. dated 1047, from the same source as Add. MS. 11695, one of which holds an instrument like the one in Fig. 189.

In M. le Comte de Bastard's matchless work (already described in these articles) with facsimiles of the principal illuminated MSS. in France, we find traces of the same art. In a version of the Apocalypse now in the Bibliothèque Nationale, Paris, we find the adoration of the twenty-four elders depicted in a miniature, and they hold practically the same instrument again, some with four and others with five strings, but no bows. The MS., written in the second half of the eleventh century, is derived from the Abbey of St. Sever, in Gascony, which was evidently in communication with the menastery in Burgos, judging from the great similarity in the drawing of the miniatures.

One would naturally turn with great expectations to the unique MS. from the Escorial, so often quoted in these articles, the "Cantigas de Santa Maria," where, among the fifty-one figures of musicians, however, there is not a single instance of the guitar-fiddle with incurvations; this is not a little remarkable, and perhaps some one better versed in the history of Spanish music might be able to suggest some explanation. The kithara or githara answering to al-Farabi's description, with fingerboard and frets and a body representing the kithara of the Greeks, is twice given, but the strings are plucked with the fingers. Oval vielles there are with fingerboards, and soundholes and tailpieces, but no incurvations. One of these is held like a fiddle, and the others like the violoncellos, merely resting on or between the knees, according to their size; this was apparently, however, not the sole cause of so holding the precursors of the violoncello, since in this and other manuscripts quite small instruments are rested on the knees, whereas

others, much larger, and one would think much too heavy to be so played with ease, rest under the chin like the violin. Curiously enough, in one of these oval vielles with fingerboard and diamond-shaped head held like Fig. 189, we find the same ornamentation as in the Burgos vielle. Alfonso the Wise, who caused the "Cantigas" to be compiled, or, as some say, wrote them himself, reigned over Castile and Leon, and presumably employed a native artist to paint the miniatures.

Fig. 100 is derived from the same century—the thirteenth as the "Cantigas," and from the same province of Leon. It is from a painted window in the Cathedral of Leon, and has been

copied from a very fine work by Don Juan de Dios Rada y Delgado, the "Museo Español de Antiguedados," vol. ii., p. 286.

Here we have the instrument we sought for in vain in the "Cantigas"the real guitar-fiddle—still, however, held on the knees, which appears to have been the favourite position in Spain. I may, en passant, remark that five out of the six bowed instruments in the "Cantigas" are so held.

In Fig. 190 we have an instrument Guitar-fiddle, 13th eent. Spain. From a painted window in the with incurvations, ribs, a fingerboard, Cathedral at Leon. See "Mus. Esp. de Antiguedados," vol. ii., four strings, and a square tailpiece kept



Fig. 190.

in place by strings fastened to a button; the head is somewhat indistinct; the sound-holes have been placed in the upper lobes by the artist; it is otherwise a thoroughly satisfactory example, equal in point of development to any of its contemporaries from other lands.

With this Spanish guitar-fiddle we must, owing to want of space, leave Spain for France, where available materials are richer and show a great variety in style.

THE GUITAR-FIDDLE IN FRANCE.

While the form of the Minnesingers' fiddles from Germany, such as Figs. 179 and 180, are still in our mind, we must consider what France can give us of the same type.

The long narrow fiddle with wide incurvations reproduced in Fig. 191 is the nearest I have yet seen to the German type we found common in the MSS. of the Minnesingers and of the Nibelungen Lied. This illustration is from a painted window of the thirteenth century in the Chapel of the Virgin in the



Fig. 191.
Fiddle, 13th cent., Troyes Cathedral. Lacroix, p. 218.

Troyes Cathedral, which is given by Lacroix in "The Arts of the Middle Ages," p. 218. The bridge, resting on very decided feet, must have been very high if anything like the painting. There are four strings tuned by pegs set in the back of a diamond-shaped head, which here replaces the round one common in the Minnesingers' fiddles; there are four pegs, the fifth dot being probably intended for the nut over which the longest string was strained. This fiddle, it will be observed, is held like the Spanish one in Fig. 190. The neck is formed by the

gradual narrowing of the body—one of the characteristics of the Minnesingers' fiddles.

We have no authority for thinking that this fiddle was a type of those in use among the minstrels of France, the royal personage here playing being rather intended for King David.

The elaborate and fanciful instrument in Fig. 192 is taken from one of the famous manuscript "Bibles Historiaux," of



Fig. 192.

Guitar-fiddle, 14th cent., from a MS. Paris, Bibl.
Nat. "Bible Historiaux."

which there are so many in the Bibliothèque Royale, Paris. Willemin gives the numbers 6819 and 6703 from which he derives a page of illustrations without further specification; both manuscripts date from the fourteenth century. The position of the left hand and arm supporting the fiddle, and of the right hand on the bow, testify that the artist was not much of a connoisseur in fiddles, nor did he understand how they were played, he has made of the pegs an ornamentation for the head without regard for the fact that there are but three strings.

Fig. 193 has the outline of a much elongated pear-shaped rebec, but apparently with ribs; it is here given on account of the interesting detail of the head which it gives us. Here we see the nut at the end of the neck over which the strings are strained as they leave the peg-box; there are five strings and five lateral pegs. Fig. 193 is from a sculpture given by Viollet-le-Duc in the "Dictionnaire Raisonné du Mobilier Français" under the head of "Vielle" in Vol. II.; it is one of the sculptured statues of kings on the western doorway in Notre Dame de Chartres, of which the date is 1140 A.D.

Fig. 194 is a genuine minstrel fiddle of the twelfth century from the Abbey of Vezelai, taken from the same source as Fig. 193. The instrument hangs by a ribbon at the side of the minstrel, as we read was the custom in the verses of the Fabliaux of the thirteenth and fourteenth centuries. In outline it reminds us of the class of instruments which was the outcome of the

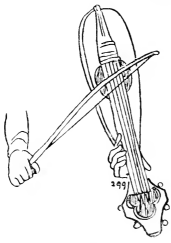


Fig. 193. Vielle, 1140 a.D., Notre Dame de Chartres. See Viollet-le-Duc, Vol. 11.



Fig. 194.

Minstrel fiddle, 12th cent.,
Abbey of Vezelai. See Viollet-le-Duc, Vol. II.

cithara before necks were added; the bridge is visible between the strings, the pegs are set Oriental fashion in the back of the head.

Belonging to the same category are the instruments given in



Fig. 195
Fiddle, 13th cent., Cathedral of Bourges.

Fig. 196 very much resembles the

last in outline, tail-piece, &c., but with the addition of a finger-board and of a more practical head. The illustration is from Add. MS. 16975 in the British Museum, a Psalterium written at the close of the thirteenth or the beginning of the fourteenth century; the drawings are in tinted outline by a Norman artist, and the MS. belonged to the Abbey of Lire in Normandy; we may conclude that it was written there, for in the calendar are entered many obits of abbots and benefactors of the monastery, among them the Earl and Countess of Leicester.



Fig. 196. Guitar-fiddle, end of 13th cent. Add. MS. 16975, Brit. Mus.

Fig. 197 represents a minstrel from the Façade des Musiciens



Ovat vielle, 13th cent., Façade des Musiciens, Rheims. See Viollet-le Duc, Vol. II.

at Rheims, as given by Viollet-le-Duc. The statues are life size and date from the thirteenth century. The instrument has nothing special to distinguish it; it is merely an oval vielle, and has nothing in common with the guitar-fiddle; the bow is an iron one, and its slim, elegant shape with a handle is interesting.

A true guitar-fiddle is Fig. 198, without details, however; it is found on a painted window in the Abbey of Bon-Port, dating from the thirteenth century; the neck is in a separate piece, but is thick and rectangular. The bow is abnormally long.

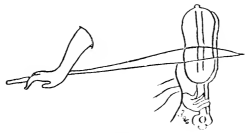


Fig. 198.
Guitar-fiddle, 13th cent., Abbey of Bon-Port.

The guitar-fiddle in Fig. 199 is taken from a very beautiful MS. of the thirteenth century in the Bibliothèque Impériale, No.



Fig. 199.

Guitar-fiddle, 13th cent.

MS. No. 6769, Bibl. Imp.
Paris.

6769, "The Romance of the San Graal," and forms part of a scene representing the beautiful Josiane, disguised as a female juggler, playing a Welsh air on the guitar-fiddle to make herself known to her friend Bewis. The MS. is considered very precious; it was brought from "Pavye" by Louis XII. of France, who, it is believed, obtained it from the library of the Sforza family, one of the richest in Italy, when Louis XII. carried off its treasures to Blois.

The Romance is written by a Frenchman, Robert de Borron, and begins thus: "El comence (sic) Messire Robiers en tel manière com vous porés. S'il est qui le vous lie," an interesting allusion to the mediæval custom of reading prose romances aloud to amateurs. The illustration may be seen in full in Lacroix's work quoted above (p. 457). Here we have the instrument again held in a very insecure position; it is a genuine guitar-fiddle with five strings, the same number of pegs inserted laterally in the head. It is interesting to note from this example that it was customary for women of high degree to learn to play the fiddle even as early as the thirteenth century in France.

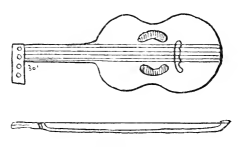


Fig. 200.
Guitar-fiddle, 14th cent. MS, No. 73784, Bibl. Imp. Paris.

Fig. 200 is a guitar-fiddle, slightly reminiscent of the last but with its head bent back in order to obtain a better tension for the strings, which, judging from the lines, number six, but from the pegs four—probably the correct number as there are also four notches in the bridge, the other two representing the fingerboard.

This illustration is given by Viollet-le-Duc, who derived it from a MS. No. 7378A, of the fourteenth century, in the Bibliothèque Impériale.

Fig. 201 shows yet another true guitar-fiddle from MS. 6737, of the fourteenth century in the Bibliothèque



Fig. 201.
Guitar-fiddle,
14th eent., MS.
6737, Bibl.
Imp., Paris.
See Willemin.

Impériale, Paris, which contains three Romances by Benoit de Ste. Maure—"Le Roman de Thebes, le Roman de Troyes, et le Roman d'Eneas." The whole scene is given by Willemin in his beautiful volumes of "Monuments Inédits," and contains besides a tabor with a snare, a tambourine, a psaltery, a portative organ, and a cittern.



Fig. 202.
Fiddle, 13th eent.,
from the Cathedral
of Amiens. See Naumann's "History of
Music," p. 257.

Before closing our study of the guitar-fiddle in France one more example is given, Fig. 202, to show that the idea of using some sort of corner block had already occurred to a fiddle-maker, although it did not come to perfection or become generally used until the day of the viol family dawned. The illustration is from a piece of sculpture in the Cathedral of Amiens, and may be seen in Naumann's "History of Music," first edition, p. 257. (See Appendix E).

THE GUITAR-FIDDLE IN ENGLAND AND ITALY.

In England, we find that the favourite stringed instruments of the minstrels were first of all the harp and crouth (rotta) and during the eleventh and twelfth centuries the pear-shaped rebec and gigue, all of which have already been illustrated in these pages. The cittern and gittern apparently superseded all others in popularity during the thirteenth and fourteenth centuries—this we deduce from the poems and miniatures by English artists which remain.

The precious manuscript known as Queen Mary's Psalter (British Museum, Reg. II. B. VII.) contains, perhaps, more musical instruments than any other manuscript, and more especially scenes of minstrelsy treated in every imaginable way by a very observant artist with a keen sense of humour. It seems strange

to us moderns to find the Book of Hours, Psalteries, and Breviaries with borders in which the broad comic humour of the artist is allowed to run riot; but no one examining these treasures of archæology will feel inclined to find fault with the taste of our forefathers.

In Queen Mary's Psalter the instruments do not vary very much; we find the vielle, the little minstrel harp, the psaltery, the small portative organ with eight notes, the long straight trumpet, the shawm, the pipe and tabor, tambourines, the oliphant both large and small, the bagpipes; of all the instruments the two that recur most constantly are (1) the oval vielle, with fingerboard, tail-piece, small sound-holes placed close together, a leaf-shaped head, and a long bow, of which half the length is handle; (2) the cittern, already given in Fig. 167, the outline of which is sufficient, even without the name of the instrument, to point conclusively to its descent from the kithara of the Greeks and Romans. This instrument, as we see from one of the miniatures, has ribs connecting the flat back and sound-board, but the strings are vibrated with a plectrum and not a bow.

A bowed instrument of almost identical shape, but with the change in the sound-holes necessitated by the difference in the method of vibrating the strings, is to be found on a sculptured pillar in the cathedral of Aix-la-Chapelle.

The unique MS. of which we were speaking is the work of an English artist of the beginning of the fourteenth century. The miniatures which adorn every page are throughout of the same character; the first part, the Old Testament in pictures with short explanatory text in French, and the border grotesques illustrating animal and bird life as well as social English life, without any regard to the sacred text written above, are in tinted outline, the favourite colours being green, mauve, and light red (terra cotta), whereas the Psalter itself is independently illustrated by paintings.



Fig. 203

Guitar-fiddle, 14th cent. Chas. Wild's
"Architecture and Sculpture of Lincoln
Cathodral"

Fig. 203 is given by Chas. Wild in his book of "Illustrations of the Architecture and Sculpture of Lincoln Cathedral" (London, 1815), to which he assigns the dates 1251 to 1306. The instrument seems to belong to a much later date from the shape of the incurvations; it may have been restored.

A more thorough study of the musical instruments used

in England before the great wave of Italian influence set in would, I imagine, bring us very little evidence that the true guitar-fiddle was ever a favourite in this country.

Italy must now engage our attention, and with it these studies will close. The land of the Cremona masterpieces was already, in the thirteenth century, rich in great painters, who have left us illustrations of the very instruments for which we are now seeking.

Fig. 204 represents a guitar-fiddle from a painting by Andrea Tafi, of the school of Florence (1213-1294), who was a pupil of

lished in Venice.

Tafi was the first, it is said, to introduce into his pictures figures of angels playing fiddles. This illustration was taken by Rühlmann from Artaud de Montor's "Peintres Primitifs," Paris, 1843.

Apollonius, a Greek painter estab-

The incurvation is but a wave in the general outline, but the fiddle is

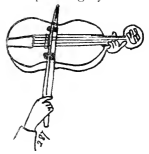


Fig. 204.

Guitar-fiddle, Italian, 13th cent., from a picture by Andrea Tafi see Rühlmann.) well proportioned, and the bow is by no means a clumsy

Fig. 205 is from a picture by Cimabue in the Pitti Gallery,

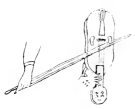


Fig. 205

Guitar-fiddle, Italian, 13th cent., from a picture by Cimabue in Pitti Gallery, Florence.

Florence. This early Florentine artist, born in 1240 and still living in 1302, also had Greek masters, and was, as is well known, the founder of the Italian school, and the master of Giotto.

We are indebted to him for having recorded the guitar-fiddle here shown, in which the outline is again wavy. The finger-board has been clearly

drawn, and also the tail-piece, which, like the modern one, is wedge-shaped, and is slung by a gut string to a button; the sound-holes are ear-shaped, and the head large and oval. The positions of the hands stopping the strings and holding the bow are remarkable.

The four-stringed guitar-fiddle given in Fig. 206 is from a wall painting in the Spanish Chapel of S. Maria Novella, Flor-



Fig. 206

Guitar-fiddle, 14th cent., from a picture ascribed to Simone vella, Florence.

ence, ascribed to Simone Memi (see Springer, Part II.\`. The instrument is of a very large size, and was probably the alto guitar-fiddle, corresponding to our viola. The finger-board stands out well in the picture; the neck finishes off with an oval head vaulted at the back. The six sound-holes are curious-four being diamond-shaped, and two like crescents. The bow is modern looking, forming a great contrast to that in Fig. 204, from a picture by Andrea Tafi, and the century which lies Memi, S. Maria No between the two illustrations hardly seems enough to account for the development.

Fig. 207 is taken from the celebrated "Triumph of Death"

by Orcagna, painted in the middle of the fourteenth century in the Campo Santo at Pisa. This illustration is borrowed from Rühlmann's book before quoted (Taf. VIII., No. 5). Andrea and Bernardo Orcagna were engaged in collaboration in the Campo Santo in two large frescoes, "Paradise" and the "Inferno," illustrating Dante's immortal conception. Andrea repeated these later in the Church of Santa Croce at Florence, placing among the elect portraits of his benefactors, and in the "Inferno" those of his enemies.

We only see the back of the instrument, which was ornamented, thus we cannot judge of the details. There seem to be

six pegs in the head. In outline the instrument resembles one in a MS. in the British Museum, Nero C. IV., by an Anglo-Norman artist of the twelfth century, having two lobes, between which the bout (if we may call it thus) is straight; the purflings are distinctly shown.

In the fifteenth century, although we still find numbers of guitar-fiddles in Italy, the viol characteristics were beginning to show themselves, and corner blocks, single and double,



Guitar-fiddle, 14th cent., Italy, "Triumple of Death," by Oreagna, Pisa. Rühlmann, Pl. VIII. (5).

are observable, giving to the viols various curious shapes, which, however, leave the guitar-fiddle with its wavy incurvation behind altogether to die a natural and gradual death.

Several of these bowed instruments with corner blocks, of which the outline seems to have been derived from the oval vielle, giving a body with sloping shoulders and a tail-end to match, with the straight bouts above described, a finger-board with frets, "C"-shaped sound-holes, and a scroll terminating the head, will be found in one of the most precious and beautiful manuscripts of the British Museum, known as the Sforza Book.

This work of art dates from the end of the fifteenth century, and was only acquired in 1893, having been presented by Mr. J. Malcolm, of Poltalloch. A facsimile in collotype of some of the miniatures and borders, with an introduction by G. F. Warner, M.A., has been issued by the British Museum. (See Bibliography, Section E.)

The MS. was written for Bona of Savoy, Duchess of Milan, wife of Galeazzo Maria Sforza, second Duke of Milan, between the years 1476 and 1480, it is thought. After the death of Bona in 1503, her daughter Bianca Maria inherited the treasure, and it passed successively into the hands of the Emperor Maximilian, her husband, and of Charles V., after which it cannot be traced again until it was purchased in 1871 at Madrid. This exquisite work of art contains no less than sixty-four full-page miniatures and 139 illuminated borders, in which musical instruments of every kind abound. These miniatures are by three different hands, one of which was Flemish, and the other two representative of the very best Milanese illuminators; the painting of the latter is distinguished by extreme richness and brilliancy of colouring, the colours, reds and browns more especially, being heightened by the use of gold paint, which is never burnished; the colouring of the Flemish miniatures is softer, the conception and design are simpler, and the backgrounds are especially lovely.

Amongst the musical instruments are the early viols above mentioned, of which there are several examples—gigues, lutes, an oval vielle with long fretted neck, and a long bow of which half the length is handle, a trumpet bent into "S" shape, harps, psalteries, a lyre, a portable organ played by two angels, double





Plate XIII.

Archetype of the Lute and Rebab. 1000 b.c. Greek Post-Mycinean Period. Found in the Cemetery of Goshen, 1906. XXIII Dynnsty. Reproduced through the Courtesy of Prof. Flinders Petric (Brit. School of Arch. in Egypt).

From a photograph by Robert C. Murray.

and single pipes, platerspiels, the hurdy-gurdy, cymbals, pipe and tabor.

Fresh evidence afforded by the great wealth of archæological material of every description published during the last few years, since the original studies were written, and which has therefore been only partially investigated while these pages were going through the press, comes as a confirmation of the theory of the evolution of the violin family set forth in this collection of studies. A wide field for independent research has been opened out, in which others, and notably Edward Buhle* are earnestly working. The explorations now being carried out in the East, of which the results are published year by year, show us that we are but on the threshold. We still have almost everything to learn concerning the archetypes of European instruments in the East, and the manner in which they were made known to the nations of the West. This is emphasized by Prof. Flinders Petrie's discovery of a little terra-cotta figure, Greek work of the Post-Mycenæan period, found in Egypt during the excavations of 1905-6† in a grave in the Goshen cemetery,‡ and reproduced from a photograph obtained through the courtesy of Professor Flinders Petrie (see Pl. XIII... The squat instrument, ornamented in characteristic Mycenæan style, bears no resemblance to any of the types of Egyptian instruments known to us, all of which have long necks; it is on the contrary reminiscent of the early Persian rebab, of which it may have been the archetype. The

^{* &}quot;Die Musikalischen Instrumente in den Miniaturen des frühen Mittelalters. Ein Beitrag Zur Geschichte der Musikinstrumente. I. Die Blasinstrumente." Von Edward Buhle, mit Text figuren und 14 Tafeln Leipzig, Breitkopf and Härtel, 1903.

[†] Excavations carried out by the British School of Archæology in Egypt and Egyptian Research Account.

[‡] See "Hyksos and Israelite Cities." by W. M. Flinders Petrie and J. Garrow Duncan, 1906. Brit. School of Archæology (double volume)

date assigned to the statuette is the XXth dynasty, circâ 1000 B.C.; it is therefore the oldest non-Egyptian representation of a stringed instrument yet found; and doubly valuable from being not flat but modelled.

The great aim of these studies was to trace the History of the Violin from the highest antiquity to the day of the viols, its immediate precursors; this has now been done, and, according to the writer's opinion, the violin was directly descended in body as well as in name from the kithara of the Greeks through the guitar, which latter, at a time when the rest of the world was still plunged in barbarism, had already been evolved in ancient Egypt, where it had reached as great a state of development as during the fourteenth century in Europe.





APPENDIX (A).

The Barbiton.

AUTHENTIC information concerning this instrument (see p. 313) is meagre in the extreme; I believe, however, that in the instrument given in Figs. 24 and 108 we may identify the barbiton as it was known among the Greeks and Romans in the period immediately preceding and following the birth of Christ. From the Greek classics* we gather that the barbiton possessed features in common with the lyre—probably the vaulted back, the seven or eight strings and the manner of plucking them and that it was a bass instrument—from Persian and Arab sources that it was a kind of rebab or lute or a chelys lyre.† All of which agrees substantially with the barbiton of Fig. 108.‡ The barbiton penetrated into Europe from

^{*} See Quotations and References, p. 313.

[†] Johnson's Persian-Arabic-English Dictionary. Persian barbat—a harp or lute; barbatzan, player upon lute; barbat-nawaz, lutenist. Arabic barbat plural barabit. G. W. Freytag. Lexicon Arabigo-Latinum, Tom. 1, p. 102. Persian and Arabic, Barbat—Barbitus genus testitudinis plerumque sex septum ve chordus instructum (Rotundam habet formam in Africa). Tom. iv., p. 433 chelys—barbiton. (Jac. Schult.)

[†] The deep shadows thrown by the figure conceal in the reproduction the slight shoulders of the instrument. Other illustrations of the barbiton from sculptures are to be found in M. G. Zimmermann, "Sizilien" (Berühmte Kunststaetten, No. 24), p. 98, from a photograph. The Agrigente Sarco-

Asia Minor by way of Greece and was later introduced in a somewhat modified form by the Moors into Spain, where, in the 14th century* it was known as al-barbet. At some period not yet determined during the Middle Ages, the barbat or barbut approximated to the form of a large lute, for in the early part of the 17th century, a kind of theorbo or bass lute, with neck bent at right angles to form the head, is described and illustrated under the name of barbiton by Robert Fludd.† It had nine courses of strings in pairs of unisons. G. B. Doni‡ mentions the barbiton, defining it in his index as "Barbitos seu major chelys italice Tiorba," deriving it from lyre and cithara in common with the testudines, tiorbas and all tortoise shell instruments. Until the end, the barbiton retained the characteristics of the instruments of the lyre and cithara families, whose strings were plucked, whereas those of the rebab were vibrated by the friction of the bow. The large pear-shaped rebab and the lute were practically one and the same instrument before the application of the bow to the former, which probably took place in the 7th century. The Persian word Barbud applied to the barbiton is derived according to modern

phagus of which a caste is preserved in the Sepulchral Basement at the British Museum. See also Dom. lo Faso Pietra Santa. Le Antichita della Sicilia. Palermo, 1834.

Zoega "Antike Bas-Relieven Rom's "Gressin 1812. Atlas pl. 98, Sarcophagus representing the story of Hippolytus and Phaedra. "Clarac" Muséede Sculpture, Paris, 1826-51. Planches Tom. II., Pl. 202., No. 261, also P. Bouillon, Musée des Antiquités. Paris, Tom. III., Pl. 24.

^{*} Enumeration of Arab Musical Instruments known in Spain, XIVth cent. Treatise of Music by Mahamud. Ibrain Axalihi MS. 69, Escorial. See R. S. Kiesewetter. Die Music der Araber., Leipzig 1842, p. 91. In the MS. Cantigas de Santa Maria, to which reference has frequently been made, there are three musician playing upon large bass lutes.

^{† &}quot;Historia Utriusque Cosmi," Roberto de Fluctibus, Oppenheim, 1617. Tom. I., Tract II., Part II., Lib. VI.—Cap. 1, p. 226.

[†] G. B. Doni, "Lyra Barberina." Florence, 1763, Vol. 1., p. 29 and Vol. II., Index.

Persian sources* from the name of a famous musician living at the time of Khosroo Parviz (6th century A.D.) who excelled in playing upon the instrument—a kind of rebab apparently to which the Arabs afterwards gave his name. I give the story for what it is worth not knowing what authority the Persian writer had for his statement. If the Greek barbiton was obtained from Persia by way of Asia Minor, however, as the derivation of the name would seem to suggest, the name barbat, barbut, must be many centuries older than the time of Khosroo Parviz. The barbiton was a bass instrument (see *ante* p. 313, Pollux and Athenæus), and therefore the ancestor of the bass lute or *Theorbo*.

^{*} The Seven Seas, A Dictionary and Grammar of the Persian Language, by H. M. Abul Masaffer Muiseddin Schah Seman Ghasieddin Haider Padischah. Ghasi (the name under which he is indexed), King of Oude, in seven parts, Lucknow, 1822. This book has not, I think, been translated. Only the title being in English, but a review with copious quotations by von Hammer-Purgstall is given in Jahrbücher der Literatur, Vienna, 1826, Bd. 35 and 36. Names of Mus. Insts., Vol. 36, p. 292 et seq. Also Kiesewetter, op cit, p. 9.

See also Fr. Rückert "Grammatik, Poetik, u. Rhetorik der Perser," nach dem 7^{ten}. Bande des Heft, *Kolzum*, Gotha, 1874, p. 80 (the introduction to the "Seven Seas."). "Die Sänger stehen bei seinem Gastmahl, in ihrer Hand *Barbiton* und Leyer und Laute und Flöte und Deff." In the original Persian, barbiton is rendered *Barbut*, an interesting and valuable point ascertained through the courteous assistance of Mr. A. G. Ellis, M.A., of the Oriental Department, British Museum.

APPENDIX (B).

The Persian Rebab.

The rebab was, as far as we know, the means through which the bow was introduced into Europe; that is to say it is the first instrument we find associated with the bow in the earliest pictorial or sculptural monuments of European art. It will not, therefore, be out of place to summarise briefly the discoveries made by the author while the book was in the Press and to point out the extent to which they modify the conclusions arrived at therein. In the chapter on the "Influence of the Moors on the Stringed Instruments of Europe" it is stated that the Arabs declare they obtained the rebab from the Persians in the 7th century A.D. [pp. 383-420 and p. 405]. No representation of the ancient instrument from Arab or Persian sources had up to the present time been forthcoming. This statement is now substantiated by a series of representations of instruments of Asiatic origin ranging from 1000 B.C. to the 9th century A.D.

Stringed instruments having a body shaped like a longitudinal section of a pear, more or less elongated, are of Asiatic origin; the actual pear-shaped instrument found by Mr. Maddox at Thebes (Fig. 101, p. 406) appears to be quite an isolated instance in ancient Egypt for it does not occur in representations of musical scenes in sculpture or fresco. The characteristic construction of the pear-shaped instrument with vaulted back and flat soundboard glued together without ribs or sides, was followed with certain variations in outline and in the minor features in a number of instruments which received

different names among the races of Asia: we have no clue to the name of the archetype. El-Oud (the lute) of the Arabs and the pear-shaped rebab were practically one and the same instrument until the advent of the bow, which had probably been made known to the Arabs by the Persians, since the Arab word for bow is derived from the Persian. The Arabs learnt to know the lute and probably at the same time the rebab, from the Persians at the end of the 6th century, when one of their musicians named Nadr-Ben el Hares Ben Kelde was sent to Khosroo Parviz to learn to sing and to play the lute; through him the lute was brought to Mecca. In Plate XIII.. which represents a little terra-cotta figure of a musician playing on a pear-shaped instrument, we see what may be the archetype of the rebab or lute family. The terra-cotta figure discovered in Egypt by Professor Flinders Petrie (1905-6) during the course of excavations in the cemetery of Goshen, is Greek work of the Post-Mycenæan age; it was found in surroundings assigned to the XXth Dynasty (cir. B.C. 1000) and shows the earliest pear-shaped instrument yet discovered. Plate XII. shows two statuettes of musicians (to the left) playing upon ancient Persian rebabs; the terra-cotta figures were excavated from the Tell at Suza, and date from the 8th cent. B.C. The instruments may be compared with some of the mediæval rebabs or rebecs illustrating Chapter IX. These figures clearly establish the origin of the instruments by some named Lyra,* by others (including the present writer) rebabs or rebecs, which were common all over Western Europe from the 9th century (see Fig. 15, p. 234, and Fig. 41, p. 260).

If this ancient Persian rebab or *rubâb* was the ancestor of the Moorish boat-shaped or elongated pear-shaped rebab (see Figs. 144, 153, 154, etc.), the instrument shown on the Sassanian

^{*} See Laurent Grillet, "Les Ancêtres du Violon," etc. Paris, 1901, Tom. 1, p 29. Portail occidental de l'Église de Moissac (Tarn et Garonne.) XII. siècle.

silver dish (British Museum) on Plate XI. is no less certainly the ancestor of the lute, as well as of the bowed instruments common in the 12th century, such as Fig. 128 and Figs. 6 and 7. Instruments of this type appear on several other Sassanian works of art of the same period (see pp. 407-8). central seated figure on Plate XI. is holding in the right hand an object which might well pass for one of the ancient Persian rebabs shown on Plate XII. Mr. Dalton, in his description of the dish,* suggests that the object resembles a fly-flap. The personage holds a wine cup in the other hand and could certainly not play the instrument with one hand only, but the cup may have been handed to him by the attendant who stands at his left with hands crossed over the breast. We may imagine he would resume his performance after having refreshed himself. This, however, is only surmise, and needs corroboration or confirmation by further discoveries of the instrument at the same period in less ambiguous circumstances. Excavations carried out in ancient Khotan or Ilchi (Turkestan) by the Indian Government† have brought to light fresh evidences of rebabs both pear and spoon-shaped on terra-cotta figures referred to the 8th century (circâ). They are in the style of the Gandhara school (India). Here we find the spoon-shaped instrument with very short neck and large round head so familiar in European mediæval sculptures of the 11th and 12th centuries, such as the instrument in the top left hand corner of Plate IV., of which it is a replica, the bow excepted; the pear-shaped rebab with very long neck as in the instrument represented on the

^{*} Ormonde M. Dalton. The Treasures of the Oxus. Catalogue of the Franks' Bequest to the British Museum. London, 1905, Pl. XXVI. No. 190.

[†] See Ancient Khotan, a detailed report of Archæological Explorations in Chinese Turkestan carried out by H.M. Indian Government, by Marc Aurel Stein. Oxford, Clarendon Press, 1907. Vol. II., Pl. XLVI., Nos. Y0011, d., Y009, i., Pl. XLIII., Y0028 and XLVII., Y0011, d.

Sassanian Dish (Plate XI.) but with the addition of two lateral soundholes. The same instrument occurs among decorative motifs in the paintings of the Buddhist cave-temples of Ajanta (Khandesh, India)* assigned to the 6th century A.D. A later example at the British Museum, an engraved plate found at Ray in N. Persia (destroyed by Chinghis Khan in the 13th cent.) shows a woman holding the pear-shaped instrument with the long neck, and four strings twanged by the fingers. In all these examples the strings are plucked, but there is an ivory casket of Italo-Byzantine work, of the 8th or 9th cent. (similar in style to the Veroli casket at the South Kensington Museum) belonging to the Carrand Collection in Florence (see p. 408), on which is represented a pearshaped instrument played with a bow. As, therefore, instruments of the same type as the rebab were at first twanged with the fingers, it is clear that the bow was not invented for the rebab, but only applied to it as it became known, all arguments in favour of including the rebab among the ancestors of the violin because the bow was used with it, fall to the ground. Instruments of a great variety of types and forms might equally claim the privilege of this ancestry without having, any more than the rebab, any single structural feature in common with the violin. It is evident therefore that the types of rebabs with which we are well acquainted from their frequent recurrence in MSS. and on monuments of Western Europe from the 8th century had their origin in the East, and were widely distributed over Asia Minor, India and Persia long before the 6th cent. A.D.

^{*} By John Griffiths. London, 1896, Vol. II., Pl. 105, Cave. I., 10, e.

APPENDIX (C).

The Rebab in the Psalterium of Labeo Notker. (Fig. 149, p. 401 and Plate IV.)

Through the courtesy of Dr. Füh, the Director of the Library of St. Gallen, I find that the instrument reproduced by Hyacinth Abele in his book "Die Violine, ihre Geschichte und ihr Bau," Fig. 7, is not anywhere contained in the MS. to which it is referred, i.e., the Psalterium of Labeo Notker, 10th cent. Abele's* description and illustration apply, in fact, not to the spoon-shaped rebab in the top left-hand corner of Plate IV., but to a similar miniature in the Psalter of Notker, MS. 774 (fol. 30), preserved in the Library of the University of Leipzig. The whereabouts of the MS. are not given by Abele and as the Notker Psalter in the Library of St. Gallen is the better known, the omission may give rise to certain misconceptions.

APPENDIX (D).

The Crwth.

By a curious process of reasoning certain writers on music and musical instruments persist in claiming for Wales or Brittany the honour of the invention of the bow, on the strength

^{*} An English translation of Hyacinth Abele's work, "The Violin, its History and Construction, together with a list of Italian and Tyrolese Violin Makers," by John Broadhouse has now been published. William Reeves, 1907.

of the lines written by Venantius Fortunatus,* Bishop of Poictiers, in the second half of the 6th cent. (see p. 34).

"Romanusque, lyra, plaudat tibi, Barbarus harpa, Græcus achilliaca, Chrotta Britanna canat."

Nothing is known of the use of a bow with the crwth before the 11th century, but it is nevertheless assumed without the slightest authority by these writers that the crwth had always been played with a bow,† whereas the very construction of the instrument, to which every facility for using the bow has been denied (such as incurvations, arched bridge), militates against this hypothesis, moreover, the word Britanna here probably denotes not Wales but Brittany in France. The earliest instance of the rectangular crwth, so-called, of Wales, with slightly vaulted back and ribs, as it has survived from the 18th century in a specimen preserved at the South Kensington Museum, is the representation of the instrument on an old seal of the 14th century brought to light by Mr. Edward Heron-Allen. The seal in question belonged to Roger Wade, Crowder‡ bears the date 1316. It is attached to a defeasance of a bond between the crowd-player and Warren de l'Isle, his debtor, and the document is preserved in the muniment room at Berkeley Castle, where Edward II. was murdered in 1327.

The representation of the instrument we regard as the Welsh crwth, on the seal of a "crowder" or crowd-player would seem to show that there was at that period no structural difference between the English instrument known as crowd and the Welsh crwth: that the instrument, in fact, was not peculiar to Wales.

^{*} See "Poemata," lib. VII., cap. 8, p. 245 in Migne's Patrologiæ Cursus Completus. Tome 88. Paris, 1857-66.

[†] See for instance Laurent Grillet, "Les Ancêtres du Violon." Paris 1901. Tome I., p. xv., xvi., xvii. and xviii., and p. 11. Grove's Dictionary of Music and Musicians, 1904. Article Crwth. Hugo Riemann's Lexicon Leipzig. 1905. Article Chrotta.

[‡] See De Fidiculis Opuscula VIII. "The Seal of Roger Wade." London, 1895. With illustrations.

Roger Wade's crwth was similar in outline to the 18th century instrument pictured by Edward Jones (Fig. 33), but there were in the 14th century crowd only four strings; the left foot of the bridge does not appear to pass through the "C" sound hole in order to rest on the inside of the back and the bridge is flat. The bow is very short and one wonders how it was possible with it to set any single string in vibration—for there were no incurvations—they must have sounded together in a rude harmony of fourths, fifths and octaves. As evidence that the crwth was not always played with the bow, we have the instrument occurring in two Carlovingian MSS. (see Fig. 115, p. 337) the Bible of Charles le Chauve* and the other Bible transcribed for the same king, known as the Bible of St. Paul.† The crwth is being played by one of King David's musicians who is stopping the strings with the left hand and plucking them with the right. This crwth is a rotta with fingerboard added; the reader is invited to compare it with the oldest known rotta, the Asiatic instrument 1700 B.C.) shown in Fig. 77 (p. 286) the prototype of the crwth (which only needs the addition of a fingerboard to transform it into the semblance of a Welsh crwth of the 14th cent.) and also with the Anglo-Saxon rottas in Figs. 112 and 113 and the ancient German rotta of Fig. 168.

The Welsh crwth, in fact, until the time when the bow was applied to it, probably during the 11th century, was a rotta and was known in England by that name during the 8th cent. (see p. 335) and in Ireland as *crot* or *cruit*. It was, moreover, also known in France and Germany. In Irish MSS. of the 8th and 9th centuries, *cithara* is always glossed by *crot*. The

^{*} See Comte Auguste de Bastard. Peintures et ornements de la Bible de Charles le Chauve . . . also Willemin, "Monuments Inédits" (plates not numbered).

[†] The Bible of the Monastery of St. Paul, near Rome. See fac-simile in photographs by S. O. Westwood, London, 1876.

Anglo-Saxons began to gloss cithara by hearpan in the 11th century, and this is probably why later writers have given harp as the equivalent for cruit from analogy. The well-known 9th century Cotton MS., Vitellius. F. XI. (Brit. Mus.) has a miniature of King David showing the cruit or rotta of that period, slightly caricatured, no doubt, to suit the grotesque character of the miniature. The Welsh crwth was therefore obviously not an exclusively Welsh instrument, but only a late 18th century survival in Wales of an archaic instrument once generally popular in Europe, but long since obsolete.

APPENDIX (E).

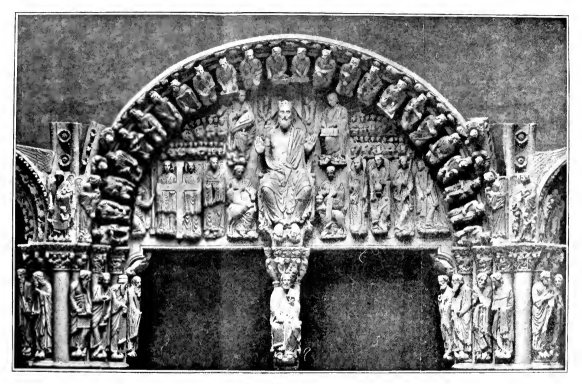
The Fiddle in Fig. 202.

The origin of instruments having, like those represented in Figs. 202 and 138, a soundchest of which the outline is based upon a rectangle, a varying number of strings either plucked by fingers or bowed, has until now been purely hypothetical. An illustration in a recent publication* representing a bear playing on a rectangular cittern with the tail-end corners cut off, solves the question. The fine volume of plates consists of coloured reproductions of some remarkable frescoes by a Greek artist from the palace built at *Kuscyr'Amra* either for Khalif Walid II., of the Omayyad Dynasty (A.D. 744) or for Prince Ahmed the Abbāside (862-866). We may conclude that the instruments similar in outline which are to be found in later mediæval European MSS. and sculpture are not mere freaks due to Western European initiative but were derived from

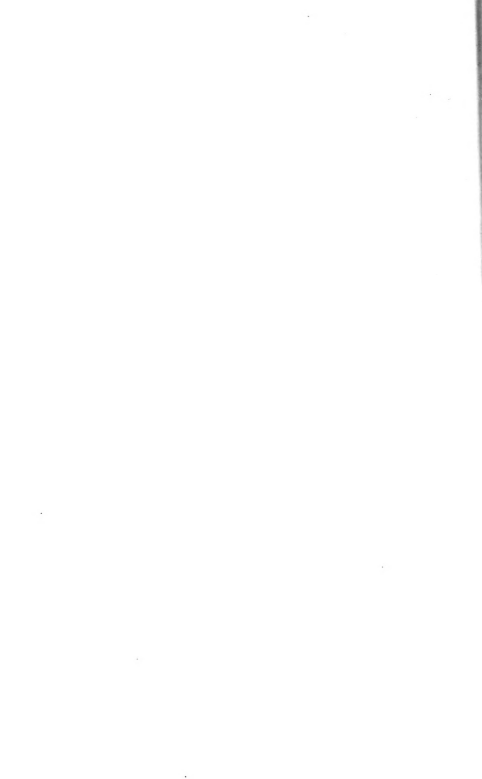
^{*} Kuseyr 'Amra, a publication issued by the Kaiserliche Akademie der Wissenschaften, Vienna, 1907, Vol. II., Pl. XXXIV. On the same plate is a transverse flute.

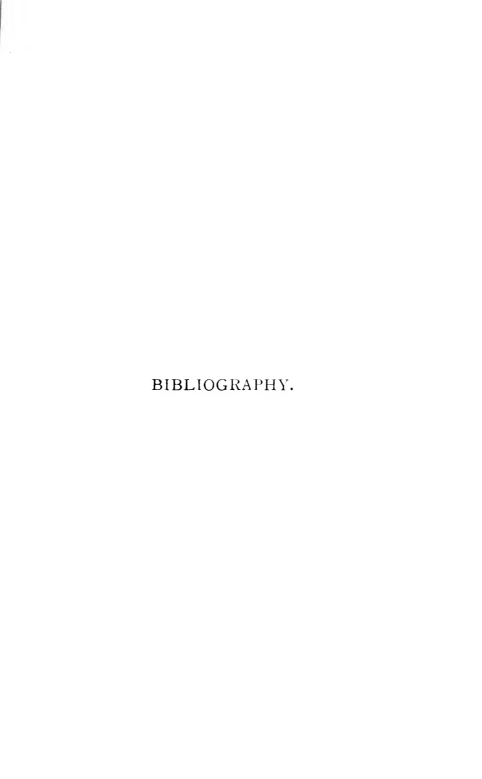
Eastern models. The earliest* of these European instruments dates from the 10th cent. Other examples are to be found in Du Sommerard's Les Arts au Moyen-âge, Atlas, Ch. XI., Pl. IV., 15th century, a carved wooden and gilded Triptych in gothic Italian style and in the Album, 6th Series, Pl. XXXV., a painting offered in 1518 to the Cathedral at Amiens. In these the corners are variously treated but both instruments are based upon a rectangle. In the Album, Series 7, Pl. XXXVII., is a bowed instrument long and narrow, with incurvations and a bow, represented on a 16th century faïence in relief by Bernard Palissy or one of his school. Numerons other examples will be found in the works of the Italian masters of the 15th and 16th centuries.

^{*} Stuttgart Psalter (said to be French work) 10th cent.; reproductions in Trachten des Christlichen Mittelalters by J. von Hefner-Alteneck Frankfurt-am-Main, 1840-1854.



 $Plate\ XIV.$ Midiaval Organisha, XIII Central. From the Central of Sanitod di Compositive. From the Central South Kensington Museum.







BIBLIOGRAPHY

A LIST OF THE WORKS CONSULTED*

SECTIONS A AND B, MUSIC.

Section A.

- (1). Works on Musical Instruments and the Orchestra.
- (2). Catalogues of Museums, Collections or Exhibitions of Musical Instruments.

Section B.

- (1). General works on Music, historical and critical.
- (2). Bibliographies, Dictionaries of Music and Musicians and Periodicals.

SECTIONS C, D, E, F, ARCHÆOLOGY AND ANTIQUITIES.

Section C.

- (1). Works on Classical Antiquities with illustrations—Sculptures.
- (2). Works on Classical Antiquities—mural paintings, mosaics, vases and terra-cottas.

^{*} To which are added a few suggestive references discovered too late to be of use to the author

Asterisks denote special value to the subject treated herein, of either the text or illustrations.

- (3). Works on Early Christian Antiquities.
- (4). Works on Mediæval Antiquities, Monuments, Sculptures, Paintings.
- (5). Works on Ivories, Bronzes, Wood Carving, Metal Work.
- (6). Catalogues of Museums, Collections (public and private), Exhibitions.
- (7). Monographs.
- (8). Periodicals.

Section D.

The Antiquities of (1) Ancient Egypt and Africa, (2) Assyria, (3) Persia, (4) Asia Minor, (5) India, (6) Christian East, (7) Northern Africa.

FAC-SIMILES OF MANUSCRIPTS.

Section E.

- (1). Miscellaneous Selections of Fac-similes.
- (2). Classical and Romano-Christian.
- (3). Byzantine.
- (4). Oriental.
- (5). Anglo-Saxon and Irish.
- (6). Carlovingian.
- (7). French Mediæval.
- (8). German.
- (9). Spanish.
- (10). Italian.

Section F.

Miscellaneous works on History, Art, Social Life, etc., connected with Sections C, D, E.

Section G.

Greek and Roman Classical Authors.

SECTION A.—I.

Works on Musical Instruments and the Orchestra.

- ABELE, HYACINTH. Die VIOLINE, ihre Geschichte und Bau. Munich, 1874. (With illustrations).
- ADLUNG, JACOB. Musica Mechanica Organædi, etc. . . . ORGELN CLAVICYMBEL, CLAVICHORDIEN und anderen Instrumentia. 4to, 2 Bde. Berlin, 1768.

 AFRANIO. See Albonesius.
- * * AGRICOLA, MARTINIUS. Musica Instrumentalis Deutsch Ynn welcher begriffen, wie man nach den Gesange auff mancherlei Pfeiffen lernen soll. Auch wie auff die Orgel, Harffen, Lauten, Geigen und Allerley Instrument und Saitenspiel nach
- der recht gegründeten Tabelthur sey Abzusetzen. (With numerous illustrations). Wittenberg, 1528 and 1529. AGRICOLA, MARTINIUS. Musica Instrumentalis. (Reprint) Gesellschaft für Musikforschung. Band XX., 8vo. Berlin,
- 1873, etc. ALBERTI, L. L'Organo nelle sue attinenze colla musica sacra. 8vo, pp. 83, Milano, 1889.
- * ALBONESIUS, THESEUS AMBROSIUS. Introductio in Chaldaicam linguam Syriacum atque Armenicam et decem alias linguas, etc. . . . et descriptio ac simulacrum Phagoti Afranii (FAGOTTO, p. 179 et seq., with illustration), 4to. Papiæ, 1539.
- ALBONESIUS, AFRANIO DEGLI. See Valdrighi, Luigi Francesco. * ALLEN, EDWARD HERON. VIOLIN Making as it was and is. With illustrations. London, 1884.
- * * ALLEN, EDWARD HERON. Opuscula Fidularum. Ancestry of the Violin. Parts 1 and 4. London, 1882-90.

 * * ALLEN, EDWARD HERON. The Seal of Roger Wade, Crowder, in De fidienlis Opuscula, VIII. (With two illustra-
- tions of crwth). London, 1895.

 * * ALTENBURG, JOHANN ERNST. Versuch einer Anleitung zur heroisch-musikalischen Trompeter und Pauker-knnst. Halle, 1795.
- * * ALTENBURG, WILHELM. Die KLARINETTE, ihre Entstehung und Entwicklung bis zur Jetztzeit in akustischer, techniker und musikalischer Beziehung. Large 8vo, pp. 46. Heilbronn, 1904.
- ALTENBURG, WILHELM. Die Fabrikation der Klarinett und Saxophonblätter. Zeitschrift für Instrumentenbau xxv. 1 Oct. Leipzig, 1904.
- AMIOT, JESUIT MISSIONARY. [Instruments of Arabs and Chinesel. Mémoire concernant l'histoire, les sciences, les arts, les mœurs, les usages, etc., des Chinois par les missionaires de Pékin. 4to. Paris, 1780.

AMMERBACH, ELIAS NICOLAUS. ORGEL oder Instrument Tabulatur, etc. Small 4to, no pagination. Leipzig, 1571.

ANON. W. Heckel's neue Klappen-Ordnung an Klarinetten.

Deutsche Musiker Zeitung, 23, No. 19. Berlin.

ANTONY, JOSEPH. Geschichtliche Darstellung der Entstehung und Vervollkommnung der Orgel, etc. 8vo, pp. 220. Münster, 1832.

* ARMSTRONG, R. B. Musical Instruments. Fine plates, Part

1., Harrs. 4to. Edinburgh, 1904, etc.

BACH, CARL PHILIP EMANUEL. Versuch über die wahre Art das Clavier zu spielen mit Exempeln und 8 Probestücken in 6 Sonaten erläutert. Erster Theil, 4to, pp. 17 and 26 plates. Berlin, 1753

BACH, CARL PHILIP EMANUEL. idem. Reprinted in E. Dannreuther's "Musical Ornamentation." Part II. Novello,

London, 1895.

BACH, CARL PHILIP EMANUEL. Versuch über die wahre Art das Clavier zu spielen. Zweiter Theil. 4to, pp. 341. Berlin, 1762.

BACKOFEN, JOHANN GEORG H. Anweisung zur HARFE mit eingestreuten Bemerkungen über den Bau der Harfe. Breit-

kopf u. Härtel, Leipzig, 1801.

BACKOFEN, JOHANN GEORG H. Anweisung zur Clarinette nebst einer kurzen Abhandlung über das Bassethorn. (With illustration of the latter), 4to. Breitkopf u. Härtel, Leipzig.

BAIF, JEAN ANTOINE DE, 1531-1591. Instruction pour toute musique des huit divers tons en tablature de LUTH. Instructions pour apprendre la tablature et à jouer de la Guiterne. See Laborde, Essai sur la Musique, Vol. IV., p. 11. Venice? BALFOUR, HENRY. Natural History of the Musical Bow. A

chapter in the developmental history of stringed instruments. Primitive Types. 8vo, pp. 87 (with illustrations). Clarendon Press, Oxford, 1899.

BANCHIERI, D. ADRIANO. Conclusioni nel suono dell' Organo.

Bologna, 1609.

BARON, ERNST GOTTLIEB. Historisch-theoretische und praktische Untersuchung des Instruments der Lauten, etc. Svo,

pp. xxviii., 218. Nürnberg, 1727.

BARTOLOMEUS, GAETANUS OR GLANTVILLE. De Proprietatibus Rerum (enumeration of musical instruments in Bk. 19). According to Forkel, Haarlem, 1485. See Hawkins's Hist. of Music, Vol. II., p. 279-288.

* * BEDOS DE CELLES, JEAN FRANÇOIS. L'Art du Facteur

d'Orgues, etc. 3 vols., fol., pp. 676, 137 copperplates. Paris, 1766-1778. German Translation by JOHANN CHRISTOPH

VOLLBEDING.

* BERLIOZ, HECTOR. Grand traité d'instrumentation et d'orchestration modernes. Paris and Brussels, 1860.

BERLIOZ, HECTOR. Treatise on Modern Instrumentation and Orchestration. Translated by MARY COWDEN CLARKE. Svo. pp. 257. London, 1856 and 1904.

* BERMUDO, JEAN. Comiença el libro llamado de instru-

mentos musicales. Folio. Ossuua, 1555.

- BEVAN, G. P. and RIMBAULT, E. F. Musical Instruments.

 British Manufacturing Industries. London, 1876, etc.
- BIEREY, GOTTLOB BENEDICTUS. Stelzel's invention of the Piston. Allgemeine Musikalische Zeitung, No. 18. Leipzig, 1815
- * BIERNATH, ERNST. Die Guitarre seit dem III. Jahrhundert von Christus. Berlin, 1907.
- * * BLAIKLEY, J. D. Acoustics in relation to Wind Instruments. Pp. 39. London, 1890.
- BLANCHINI, FRANCESCO. De tribus generibus instrumentorum Musicæ veterum organicæ, dissertatio. 4to, pp. 58. (With numerous illustrations, etc.) Roma, 1742.
- BLOUNT, EDWARD. Glossographia: or a Dictionary interpreting all such hard words of whatsoever language now used in our refined English tongue, etc. London, 1656, 1661, 1670, 1674–1681
- 1674, 1681. BLUM, C. Nene vollständige Guitarschule. 2 Pts. Schlesinger, Berlin, 1818.
- BLÜTHNER, JULIUS n. GRETSCHEL, HEINRICH. Lehrbuch d. PIANOFORTE-banes in seiner Geschichte, Theorie und Technik, etc. Atlas zum Lehrbuch des PIANOFORTE-baues. 16 Pl., 8vo, 2nd edition. Weimar. 1886.
- 2nd edition. Weimar, 1886.

 BODDINGTON, HENRY. Catalogue of Musical Instruments illustrative of the History of the Pianoforte. The property of H. B., formerly the collection of J. Kendrick Pyne. Ob. folio (with illustrations, etc.) Manchester, 1888.
- BOEHM, THEOBALD. Ueber den Flötenbau und die neuesten Verbesserungen desselben. Mainz. 1847.
- Verbesserungen desselben. Mainz, 1847. BOSANQUET, PROF. R. H. M. Artiele "Organ." Encyclopædia Britannica, 9th edition. London.
- BOWLE, JOHN. Remarks on some ancient musical instruments mentioned in the "Roman de la Rose." Archaologia, Vol. VII. p. 211 Loudon
- VII., p. 214. Loudon.

 BROADWOOD, W. S. An Essay on the Construction of Flutes.

 Originally written by Theobald Boehm, published with the addition of correspondence and other documents. London,
- BROWN, MARY EUGENIA (Mrs. Crosby Brown) and WILLIAMS, ADAM. Musical Instruments and their Homes. (With illustrations of the property of the New York 1888)
- trations, etc.), pp. 380, 4to. New York, 1888.

 BRUNI, A. B. Un inventaire sous la Terreur. Instruments de Musique relevés chez les émigrés et condamnés. 4to, pp. 228.

 Paris, 1890.
- BUHLE, EDUARD. Die musikalischen Instrumente in den Miniaturen des frühen Mittelalters. Ein Beitrag zur Geschichte der Musikinstrumente I. Die Blasinstrumente. (With illustrations and plates). Breitkopf u. Härtel, Leipzig, 1903.
- BURBURE, LÉON DE. Recherches sur les facteurs de Clavecins et les Luthiers d'Anvers. Bruxelles, 1865.
- BURNHAM, HORNER. Early English Organ Writers. Lecture, Soc. of Arts, April 15, 1896.
- BUTTMANN, PHILIPP. Die Wasserorgel. Abh. der Kgl. Preuss: Akademie. Hist-Philos. Klasse, 1804-1811. Band I-IV., p. 131-176. Berlin, 1815, etc.

- CAFFI, FRANCESCO. Storia della musica sacra nella già Capella Ducale di San Marco in Venezia. 8vo, 2 vols. Venice, 1854.
- CAMPION, FRANÇOIS. Nouvelles découvertes sur la Guitarre, contenant plusieurs suites de pièces sur 8 manières d'accorder. Paris, 1705. Translated into English as Compleat Instructions for the Guitar. 4to. London.
- CHORON, ALEX. ETIENNE. Traité général des voix et des instruments d'orchestre, principalement des instruments à vent. Paris, 1812.
- CHOUQUET, GUSTAVE. Rapport sur les instruments de musique et les éditions musicales. Exposition Universelle de Paris, 1878. Rapports du Jury Intern. Groupe II., Classe 13. 8vo. Paris, 1880.
- * CHOUQUET, GUSTAVE. Le Musée du Conservatoire National de Musique. Catalogue des instruments de musique. (A few illustrations), 8vo. Paris, 1884.
- COCHE. Examen critique de la Flête ordinaire comparée à la Flûte Boehm. Paris, 1838.
- COMPAN, MR. Méthode de HARPE, ou Principes courts et clairs pour apprendre à jouer de cet instrument, etc. Thomassin, Paris, 1783.
- CORDER, FREDERICK. The Orchestra and How to Write for
- It, etc. Folio, pp. 115. London, 1895. CORRETTE, MICHEL. Nouvelle méthode pour apprendre à jouer de la Harpe, etc. 4to. Paris, 1774.
- COURVOISIER, KARL. Die Violix Technik. Cologne, 1878. COUSSEMAKER, CHAS. EDMOND HENRI DE. Essai sur les instruments de musique au moyen-âge. Annales archéo-
- couveneers de masque au moyen-age. Innues artacologiques. Tom. 111., p. 148.

 couveneers de masque au moyen-age. Innues artacologiques.

 couveneers de masque au moyen-age. Innues artacologiques.
- Lierre, 1888.
- DALY, W. H. The Concert-Goer, a handbook of the orchestra and
- orchestral music, pp. 96, 8vo. Edinburgh, 1905.

 * * DALYELL, SIR JOHN GRAHAM. Musical Memoirs of Scotland (with historical annotations and numerous illustrations and good plates), 4to. Edinburgh, 1849.
- DANNREUTHER, EDWARD. Musical Ornamentation. Part I. "Girolamo Dirutta." Novello's Music Primers, No. 37. London, 1891.
- * * * DAY, CAPT. C. R. (Oxford Light Infantry). "An Historical Catalogue of the Military Instruments recently exhibited at the Royal Military Exhibition, London, 1890," (With illustrations and plates), 4to. London, 1891.
- DAY, C. R. and HIPKINS, A. J. The Music and Musical Instruments of S. India and Deccan. (With illustrations, etc.) London, 1891.
- * * DEGERING, HERMANN. Die Orgel, ihre Erfindung und ihre Geschichte bis zur Karolingerzeit. Svo. pp. 86, 8 plates. Coppenrath, Münster, 1905.
- DIDEROT and D' ALEMBERT. Encyclopédie. "L'Art du faiseur d'instruments." Paris, 1751-80.

- DIRUTA PERUGINO, R. PADRE GIROLAMO (Del ordine dei Frati Minori Conu, di S. Francesco) "Il Transilvano, Dialogo sopra il vero modo di sonar Organi et istromenti da penna." In Venetia, appresso Giacomo Vincenti. 1597. See also Dannreuther, E.
- * * ECORCHEVILLE, J. "Quelques documents sur la musique de la Grande Ecurie du Roi." In *Intern. Mus. Gesell. Sam-melband.* II. (4), pp. 608-642. With two Tables. Leipzig,
- * EICHBORN, DR. HERMANN. Zur Geschichte der Instrumental Musik, Eine produktive Kritik. Leipzig, 1885.
- EICHBORN, DR. HERMANN. Die TROMPETE in alter und
- neuer Zeit, pp. 118, 8vo. Leipzig, 1881.

 ELSON, A. Orchestral Instruments and their Use, pp. 299, 8vo. Boston, 1903.

 ELSON, L. C. Curiosities of Music. 8vo. Boston, 1880.

 * ENGEL, CARL. Examples of Art Workmanship. The Musical
- Instruments in the S. Kensington Museum, with text by Carl Engel. Folio (with illustrations, etc.) Arundel Soc., London, 1869.
- * ENGEL, CARL. Music of the most Ancient Nations, particularly of the Assyrians, Egyptians and Hebrews, with special refer-
- ence to recent discoveries in W. Asia and Egypt. 8vo (with illustrations, etc.) Loudon, 1864.

 ENGEL, CARL. Musical Instruments. With woodcuts. S. Kensington Museum Art Handbooks, No. 5, 8vo. London, 1875,
- * * ENGEL, CARL. Researches into the Early History of the Violin Family. 8vo (with illustrations, etc.) London, 1883.
- ENGEL, CARL. Catalogue of the special Exhibition of Ancient Musical Instruments, 1872, Science and Art Department. 4to (with illustrations, etc.) London, 1873. See also Catalogues S. K. M.
- * EUTING, ERNST. Zur Geschichte der Blas instrumente im 16 u. 17. Jahrhundert. Inaugural Dissertation. Friedrich-Wilhelm Universität. 8vo, pp. 47. Berlin, 1899.
- * FÉTIS, FRANÇOIS JOSEPH. Antoine Stradivari, luthier célèbre connu sous le nom de Stradivarius. Précédé de recherches historiques et critiques sur l'origine et les transformations des instruments à archet 8vo. Paris, 1856.
- FÉTIS, FRANÇOIS JOSEPH. Manuel des compositeurs, directeurs de musique, chefs d'orchestre et de musique militaire, ou Traité méthodique de l'harmonie des instruments et des voix. 3rd edition, 8vo, pp. 113. Paris, 1859.
- FÉTIS, FRANCOIS JOSEPH. Notice biographique sur Niccolò Paganini, suivie de l'analyse de ses ouvrages et précédée d'une esquisse de l'histoire du Violox. 8vo. Paris, 1851.
- FÉTIS, FRANÇOIS JOSEPH. Notice of A. Stradivari, etc. Translated by J. Bishop. 4to. London, 1864.
- FÉTIS, FRANCOIS JOSEPH. Rapport sur la fabrication des instruments de musique a l'Exposition Universelle de Paris en 1855. Paris.

- FETIS, FRANCOIS JOSEPH. Rapport sur la fabrication des instruments de musique à l'Exposition Universelle de Paris, 1867. Tom. II., 8vo. Paris, 1868.
- FISSORE, ROBERT. Traité de lutherie ancienne. 3 Parts. Paris, 1901-3.
- FITZGERALD, JOHN. Modern Instrumentation, for String, Military and Brass Bands, fully but briefly explained. 8vo, pp. 44. London, 1900.
- FLEISCHER, DR. OSKAR. "Die Musikinstrumente des Altertums und Mittelalters in germanischen Ländern." In Hermann Paul's Grundriss der germanischen Philologie, III., p. 567 et seq.
- * * FLEISCHER, DR. OSKAR. Die Snoek'sche Musikinstrumentensammlung. Intern. Mus. Ges. Sbd. III., 4, pp. 565-
- 594 (with 12 plates). Leipzig, 1902. FLEISCHER, DR. OSKAR. Führer durch die Bach Ausstellung im Festsaale des Rathauses. März, 1901, pp. 46. Sect. II., Musical Instruments.
- * FLEISCHER, DR. OSKAR. Führer durch die Sammlung alter Musikinstrumente in der K. Hochschule für Musik zu Berlin. Berlin, 1892.
- FLEISCHER, DR. OSKAR. Geschichte des Klaviers. Anhang (Appendix) zu Max Seiffert's Geschichte der Klaviermusik. 2 vols. Leipzig, 1899, etc.
- FLEISCHER, DR. OSKAR. Musikinstrumente aus Deutscher Urzeit. Allgemeine Musik Zeitung, Nos. 30-32. Berlin, 1893. FLEMING, J. M. The Strad Violin, "the Emperor." 8vo, pp. 7,
- London, 1892. FLEURY, EDOUARD. Les Instruments de musique sur les monu-
- ments du moyen-âge. Laon, 1882. FLEURY, FRANÇOIS NICOLAS DE. Méthode pour le Théorbe.
- 8vo. Paris, 1878. FLOOD, W. H. G. The Story of the Harp, pp. 207. Musical
- Stories Series. London, 1905. FLORIO (Lexicographer). New World of Wordes. Italian and
- English Dictionary and Grammar. (s. v. Spinet). London, 1598 and 1611.
- FOUCHER, G. Treatise on the History and Construction of the VIOLIN. Pp. 82, new edition. Haynes and Co., London, 1897.
- FRANZ. OTTO. Die Musikinstrumente der Gegenwart. Pp. 89. Dresden, 1884.
- * * FROHLICH, J. Vollständige theoretisch-praktische Musiklehre für alle bei dem Orchester gebräuchliche Instrumente, Simrock, Köln, Bonn, 1811.
- * FÜRSTENAU, MORITZ. Zur Geschichte der Musik und des Theaters am Hofe, Dresden. Svo (with illustrations, etc.) Dresden, 1861-2.
- GALPIN, REV. F. W. See Catalogue. Crystal Palace. GALPIN, REV. F. W. Notes on a Roman Hypraulus. Reprinted
- from The Reliquary. Pp. 13 (8 illustrations). London, 1904.

 * * GALPIN, REV. F. W. The Sackbut, its Evolution and History. In Proceedings of the Musical Association, 33rd Session. London, 1906-7.

- GANASSI DEL SILVESTRO FONTEGO. Fontegara, la quale insegna di suonare di Flauto, etc. 4to. Venezia, 1535.
- GENLIS, STÉPHANIE FÉLICITÉ DE. Nouvelle méthode pour apprendre à jouer de la HARPE, etc. Fol., pp. 71, 2nd edition. Paris, 1805.
- GERL or GERLE, HANS. Musica Teutsch, auff die grossen und kleinen Geygen, auch Lautten, etc., etc. Nürnberg, 1533.
- GEVAERT, F. A. Nouveau traité d'instrumentation. Paris, 1885. GEWANDHAUS CONCERT. Geschichte der Gewandhaus Con-
- vandhaus Collection (1884).
 certe. 4to. Leipzig, 1884.
 Collection Hugo. "Das Orchester der italienischen (1884). Hosell. Nammel-* * GOLDSCHMIDT, HUGO. Oper im 17 Jahrhundert." In Intern. Musik Gesell. Sammelband. II. (1), pp. 16-76. Leipzig, 1900.
- GONTERSHAUSEN, H. WELCKER VON. Der Flügel, oder die Beschaffenheit des Pianos in allen Formen. Frankfurt-am-
- Main, 1856. GONTERSHAUSEN, H. WELCKER VON. Neues eröffnetes Magazin Musikalischer Tonwerkzeuge. Frankfurt-am-Main, 1855.
- GREATING or GREATINO, THOMAS. The Pleasant Companion, or new lessons and instruction for the Flageolet, London, 1675.
- GREGOIR, E. G. J. Historique de la facture et des facteurs
- d'Orgue. Antwerp, 1865. GRESSMANN, DR. HUGO. Musik und Musikinstrumente im alten Testament. Religions-geschichtliche Versuche und
- Vojarbeiten, Bd. 2, Heft 1. Giessen, 1903.

 GRILLET, LAURENT. Les ancêtres du violon et du violoneello.

 Le Monde Musical, XIII., No. 18, et seq. Paris, 1901, also in 2 vols., 1905.
- GUNNI, GUNN or GURM, JOHN. The Art of Playing the German Flute on new principles calculated to increase its powers . . . new system of tongueing. Folio. London, 1793.
- GUTHRIE, MATTHIEU. Dissertation sur les antiquités de Russie. Contenant l'ancienne mythologie, les rites payens, les fêtes sacrées, les oracles, l'ancienne musique, les instruments de musique, etc. 8vo (illustrations). St. Petersburg, 1795.
- HALARY, JEAN HILAIRE ASTE. Invention. Le Moniteur Uni-
- versel, le 19 Avril, 1811. Paris, 1811. HARLEIAN MS. 1419 (Brit, Mus.) The Second Parte of the Inventorye of our Late Soverayne Lorde King Henry theight. (List of musical instruments remaining at Westminster after the death of Henry VIII.), fol. 200. "Instrumentes musical.
- at Westminster in the chardge of Philipp van Wilder."
 HART, GEORGE. The VIOLIN, its famous makers and their imitators. With numerous wood engravings from the works of Stradivarius and others. 8vo. London, 1875 and 1885.
- HELMHOLTZ, H. Die Lehre von den Tonempfindungen. Translated by A. J. ELLIS. On the Sensations of Tone. London.
- 1875 and 1885. HENDERSON, W. J. The Orchestra and Orchestral Music. 8vo,
- pp. 238. London, 1901.

 HEPWORTH, W. Information for Players, Owners, Dealers and Makers of Bow Instruments. 8vo, pp. 89. London, 1899.

 HILL, A. G. The Organ Cases and Organs of the Middle Ages
- and Renaissance. 2 vols. London, 1883.

- HILL, ARTHUR F. and W. H. Antonio Stradivari. His Life and Work, 1644-1737. With an Introduction by Lady Huggins. 4to, pp. xvi., 303 (fine coloured illustrations). London, 1902.
- HINRICKS, J. C. Entstehung, Fortgang und jetzige Beschaffen heit der Russischen Jagdmusik. (With illustrations, etc.), 4to.
- (Russian Hornbands). St. Petersburg, 1796.

 * * * HIPKINS, A. J. A Description and History of the PianoForte and of the Older Keyboard Stringed Instruments.

 Novello's Music Primers Series, No. 52. 8vo (with illustrations, etc.) London, 1896.

* * HIPKINS, A. J. Articles HARP, HARMONIUM, LYRE, LUTE, Pianoforte, Eucyclopædia Britannica. 9th Edition. London.

- * HIPKINS, A. J. Cautor Lectures on Musical Instruments: their construction and capabilities. Reprinted from the Journal of the Soc. of Arts. 8vo, pp. 31. London, 1891.
- HIPKINS, A. J. "Die zweite Säcularfeier des Geburtstages von Gottfried Silbermann." Zeitschrift für Instrumentenbau, No. 11. Band 111., pp. 119-22. Leipzig, 1883.
- * * HIPKINS, A. J. Guide to the Loan Collection of Musical Instruments of the International Inventions Exhibition. P. 85, et seq. London, 1885.
- HIPKINS, A. J. "Handel's Harpstehords." Athenaum, No. 2917. Sept. 22, 1883, pp. 378-9. Musical Times, Dec. 14,
- 1893, pp. 30-33.

 HPKINS, A. J. History of the Pianoforte, reprinted from the Journal of the Soc. of Arts, No. 1581, Vol. XXXI., pp. 397-408. Diagrams, 8vo, pp. 14. London, 1883.
- * * * HIPKINS, A. J. Musical Instruments, Historic, Rare and Unique. Illustrated by 50 plates in colours, drawn by W. Gibb, pp. xix., 107, fol. Edinburgh, 1888.
- HIPKINS, A. J. "Old CLAVIER or Keyboard Instruments. As to the necessity of a legato style of performance." Proceedings of the Musical Association, Session XII. London, 1885-6. Musical Times, No. 574, Dec., pp. 719-22. London, 1890. HIPKINS, A. J. The PIANOFORTE and its Precursors. English

- Illustrated Magazine, Jan., p. 225. London, 1884. HIPKINS, A. J. "The Musical Instruments of the Angels represented in the Early Italian Paintings in the National Gallery." The Hobby Horse, No. 1. London, 1893.
- HIPKINS, A. J. and DAY, CAPT, C. R. Music and Musical Instruments of S. India and Decean. London, 1891.
- * HOFMANN, RICHARD. Katechismus der Musikinstrumente, 5te Auflage. (With 189 illustrations, etc.), 8vo, pp. x., 209. Leipzig, 1890.
- HOPKINS, E. J. and RIMBAULT, E. F. The Organ: its History and Construction. Preceded by an entirely new History of the Organ, Memoirs of the most eminent Builders of the 17th and 18th cent., etc. 8vo (with illustrations, etc.) London, 1855, 1870 and 1877.

 HOPKINS, E. J. The English Mediaval Church Organ. Reprinted from the Archaol. Journal. 8vo, pp. 58. Exeter, 1888.

 HOTTETERRE-LE-ROMAIN. Principes de la Flîte Traversière,
- de la Flute-A-Bec et du Haut-Bois. 4to, pp. 48. Paris, 1707.

- * HOWARD, ALBERT A. The Aulos or Tibia. Harvard Studies in Classical Philology. IV. 8vo, 2 plates. Boston, 1893.
- HUGHES, H. P. Mr. T. J. Down's Bands. A short history of the development of the Orchestra and Military Band. 8vo,

pp. 144. Warrington, 1905. HUGHES, R. The Musical Guide: a dictionary of terms, instru-

ments, etc. 2 vols, 8vo. London, 1903.

* * * HUGHES-HUGHES, AUGUSTUS. A brief description of representations of typical musical instruments taken from the illuminated MSS, in the British Museum. Appendix to Part III. (Instrumental Music and Works on Music) of Catalogue of MS. Music in the British Museum. Part I., Sacred Music; Part II., Profane Music. London, 1908 or 1909.

* JAN, KARL (CAROLUS) VON. Die griechischen Saiteninstru-

mente. Archeologische Zeitung, Bd. XVI., pp. 181-190. 1858. JAN, KARL VON. De fidibus Græcorum. Dissertatio inauguralis. 8vo. Berlin, 1859.

JANKO, PAUL VON. Eine neue Claviatur. Vienna, 1886.

JOHNSEN, WILHELM. Die LYRA. Ein Beitrag zur griechischen Kunstgeschichte. (No illustrations), pp. vi., 65, Berlin, 1876.

* JONES, EDWARD. Musical and Poetical Relicks of the Welsh Bards, etc. (With Welsh melodies), fol. London, 1784.

- * JONES, EDWARD. The Bardie Museum of Primitive British Literature . . . forming the second volume of the Musical, Poetical and Historical Relicks of the Welsh Bards and Druids. Fol. pp. 112. London, 1802.
- JUDENKÜNIG, HANS. Ain Shöne Künstliche Unterweisung leychtlich zu begreifen den rechten grund zu lernen auf der LAUTEN und GEYGEN, 4to. Wien, 1523.

 * * KAPPEY, J. A. Military Music, A History of the Wind-In-

strumental Bands. (Illustrations), pp. 100, 4to. Boosey and

Co., London, 1894.

KARGEL, SIXTUS. Renovata Cythara, hoc est, novi et commodissimi exercendae cytharae modi, constantes cantionibus musicus Passomezo, Padoanis, etc. Folio. Mainz, 1569.

KASTNER, J. GEORGES. Manuel général de musique militaire.

(With illustrations, etc.) Paris, 1848.

- * * KASTNER, J. GEORGES. Méthodes pour Saxophone, Timbales, Clarinette, Cor, Cornet à Pistons, Flageolet, Flûte, Hautbois, Ophicleïde, Trombone. (A series of handbooks). Paris.
- * * KIESEWETTER, RAFAEL GEORG. Die Musik der Araber nach Originalquellen dargestellt. 4to. Leipzig, 1843.
- * KIESEWETTER, RAFAEL GEORG. Geschichte der europäischabendländischen oder unserer heutigen Musik. Vom ersten Jahrh, des Christentums bis auf unsere Zeit, pp. viii., 116 XX., 4to. Two editions. Leipzig, 1834 and 1846.
- KIESEWETTER, RAFAEL GEORG. Hist, of the Modern Music of Western Europe, from the First Century to the Present Day, with Examples and an Appendix explanatory of the Theory of Ancient Greek Music. Translated by R. Miller. London, 1848.
- KIESEWETTER, RAFAEL GEORG. Uber die Musik der neueren

Griechen, nebst freien Gedanken über alt-egyptische und

alt-griechische Musik. 4to. Leipzig, 1838.

* * * KLEEFELD, WILHELM. "Das Orchester der Hamburger Oper 1678-1738." In Intern. Musik Gesell. Sammelbond., I. (2), pp. 219-290. Leipzig, 1900.

KLING, H. Die Flöte. Die Instrumental Musik, iv., No. 9.

KLING, H. Modern Orchestration and Instrumentation. 8vo, pp. 346. New York, 1905.

- KÖCHEL, LUDWIG VON. Die Kaiserliche Hofmusik-Kapelle zu Wien. 1543-1867, etc. 8vo. Wien, 1869.
- * KÖCHEL, LUDWIG VON. Die Pflege der Musik am oesterreichischen Hofe vom Schluss des XV. bis zur Mitte des XVII. Blätter für Landes Kunde von N.Ö. Jahrhunderts. 1860

KOCZIRZ, ADOLF. Der Lautenist Hans Judenkünig. Int. Mus.

Ges, Sammelband, VI., 2, pp. 237-49. Leipzig, 1905.

KREBS, CARL. Die besaiteten Klavierinstrumente bis zum Anfang des 17 Jahrh. Separat Abdruck aus der Viertel-jahrschrift für Musikwissenschaft. Berlin, 1892. KREBS, CARL. Girolamo Diruta's "Transilyano."

Ein Beitrag z. Geschichte des Orgel-und-Klavierspiels im 16 Jahrhundert. Breitkopf and Härtel, Leipzig, 1892. See also Diruta and Dannreuther.

KÜTZING, KARL. Theoretisch-praktisches Handbuch der Forte-PIANO-Baukunst. 6 copper plates, 8vo. Bern and Chur, 1843.

LAASER, C. A. Gedrängte theoretisch-praktische Instrumentations Tabellen (a) für Streichorchester, (b) für Militär-Infanterie Musik, (c) für Horn Musik, (d) für Cavallerie Musik. 4 pts., published separately. Leipzig, 1903. LAMPE, FRIEDRICH ADOLF. De Cymbalis veterum, etc. Libri

III., 12mo, pp. 18, illus. 1703.

LANE, E. W. An Account of the Manners and Customs of Modern Egypt (chapter on songs and instruments of Arabs and Egyptians). 1st edition. London, 1836.

LAPAIRE, HUGUES. VIELLES ET CORNEMUSES. 16mo., pp. vii., 162 (with illustrations, etc.) Moulins, 1901.

LAURENZONI, ANTONIO. Saggio per ben sonare il Flauto Traverso. Vincenza, 1779.

* LAVOIX, HENRI. Histoire de l'Instrumentation depuis le seizième siècle jusqu'à nos jours. (Part I., "Les Instruments.") (No illustrations). Svo, pp. 470. Paris, 1878.

* * LORET, VICTOR. "Anciennes flûtes égyptiennes." Journal Asiatique. 8me série, tome XIV., pp. 111-142 and 197-(A few illustrations). Paris, 1889.

* LORINI, J. Commentariorum in librum Psalmorum. 3 tom., fol. 1611.

LOTTER, JOHANN JACOB. Der sich selbst informirende Musicus. Augsburg, 1762.

LÜCKHOFF, WALTHER. Uber die Enstehung der Instrumente mit durchschlagenden Zungenstimmen und die ersten Anfänge des Harmoniumbaus. Zeitschrift für Instrumentenban. 21. No. 34. Leipzig.

LUSCINIUS (NACHTIGALL), OTTOMAR. Musurgia seu Praxis Musicæ. (Virdung with Commentaries). Strassburg, 1536. LUETGENDORF, BARON W. L. VON. Die Geigen und Lauten-

macher vom Mittelalter bis zur Gegenwart, pp. 812. Frankfurt a/M, 1904.

MACE, THOMAS. Musick's Monument, or a Remembrancer of the best Practical Musick, etc. (Lute, Viol). Folio. 3 parts. London, 1676.

* * MACLEAN, CHARLES, Mus. Doc. The principle of the Hydraulic Organ (a chronological bibliographical notice). Int. Mus. Ges. Sbd. VI. 2, pp. 183-236, 1905. (2 illustrations). Leipzig, 1905.

* * MAHILLON, VICTOR C. Articles on Oboe, Ophicleide, Transverse Flute, Trombone, Trumpet, Zincken, in the

Encycl. Brit. 9th Edition.

* * MAHILLON, VICTOR C. Catalogue descriptif et analytique du Musée Instrumental du Conservatoire Royal de Bruxelles. Gand, 1880, etc.

MAHILLON, VICTOR C. Eléments d'acoustique. (With

illustrations). Bruxelles, 1874.

illustrations). Bruxelles, 1874.

MAHILLON, VICTOR C. Hints on the Fingering of the Boehm Flute. London, 1884.

* * * MAHILLON, VICTOR C. Les Instruments de Musique au Musée . . Bruxelles. Vol. 1., Le Trombone: Vol. 11., Le Cor; Vol. 111., La Trompette. Bruxelles and London, 1907, etc.

MAHILLON, VICTOR C. Translated by F. A. MAHAN. Experimental Studies on the resonance of conical, trunco-conical and eviludrical air columns. Syon pp. 29. London, 1901.

and cylindrical air columns. 8vo, pp. 29. London, 1901.

* * MAJERS, J. F. B. C. Neu-eröffneter theoretisch und prack-

tischer Music/-Saal. (Illustrations). Nürnberg, 1741.

* MANTUANI, JOSEPH. Geschichte der Musik in Wien von den Römerzeiten bis zum Tode des K. Maximilians. (With illustrations, music and 2 plates). A. Holzhausen's Geschichte der Stadt Wien IV., pp. 340. Wien, 1904.

MARPURG, F. W. Anleitung zum Clavierspiele. 4to. Berlin,

1765.

MARPURG, F. W. "Herrn Johann Joachim Quantzius Lebenslauf von ihm selbst entworfen." Historisch-kritische Beiträge z. Aufnahme der Musik. (Flute). Berlin, 1754.

MAUGIN, J. C. Le Manuel du luthier contenant la construction intérieure et extérieure des instruments à archet, etc. 18mo.

Encyclopédie Roret, Paris, 1869.

MERELLE. New and complete instruction for the Pedal Harr, in 3 books, etc. London, 1800.

MERK, DANIEL. Anweisung zur instrumental Musik. Augs-

burg, 1695

* * * MERSENNE, MARIN. Harmonie universelle contenant la théorie et la pratique de la musique où il est traité de . . toutes sortes d'instruments harmoniques (Instruments, Bk. V.-VII.), fol. Paris, 1636.

MERSENNE, MARIN. Questiones celeberrime in Genesim (pp. 1513-1712 on the instruments of Hebrews and Greeks). fol.

Paris, 1623. (See also Ugolini, Thes. Ant. Sacra, Tom. 32,

p. 497).

- MEYER, PHILIPPE JACQUES. Méthode sur la vraie manière de jouer de la Harpe avec les règles pour l'accorder. Paris, 1770.
- MILAN, LUDOVICO. El Maestro, o Musica de Viguela de Mano. Folio. Valencia, 1534.
- MILIONI, PIETRO. Corona del primo, secondo e terzo libro d'intavolature di CHITARRA spagnuole. Svo. Roma, 1638.
- MITTAG, J. G. Historische Abhandlung von Orgeln. Lüneburg, 1756.
- MOLITOR, B., and KLINGER, B. Nouvelle Méthode de GUITARRE, suivie d'un abrégé de système, texte et exemples. 2 vols. Vienna, no date.
- MOOSER, LUDWIG. Gottfried Silbermann, der Orgelbauer. Ein historisches Lebensbild. Pp. 150. Langensalza, 1857.
- MORDRET, L. La Lutherie artistique. Svo, pp. 148. Paris, 1889.
- MORILLOT, ABBÉ L. Etude sur l'emploi des Clochettes. 8vo. (Illustration of Organ from Dijon M.S., 11th c.) Dijon, 1888.
- MUELLER, IWAN. Anweisung zu der neuen Clarinette und der Clarinette-Alto nebst Bemerkungen für Instrumentenmacher. (With illustrations, etc.) 4to. Hoffmeister, Leipzig, 1826.
- MUSICK. Musick, or a parley of instruments. 4to. London, 1676.
- NEF, C. Zur Geschichte der deutschen Instrumentalmusik in der zweiten Hälfte des 17 Jahrhunderts. 8vo, pp. 79. Int. Mus. Ges. Beiheft, 5. Leipzig, 1902.
 NEUKOMM, E. Histoire de la musique militaire. Paris, 1889.
- ORAZI, GIOVANNI BATTISTA. Saggio per costruire e suonare un Flatto Traverso enarmonico che ha i suoni bassi del violino. Rome, 1797.
- * PANUM, HORTENSE. Harfe and Lyra in Nord Europa. (41 illustrations). Int. Mus. Ges. Sbd. VII., 1, pp. 1-40. Leipzig, 1905.
- PAUER, ERNST. The Pianist's Dictionary. A Dictionary of Pianists and Composers for the Pianoforte, Pp. v., 156. Novello's Music Primers, No. 46. London, 1895.
- PAUER, ERNST. The Pianoforte. Novello's Music Primers, No. 1. 4to and 8vo. London, 1877.
- PAUL, DR. OSCAR. Geschichte des Claviers. Leipzig, 1868.
- * PAYNE, E. J. Article "Violin," in Encycl. Brit., 9th edition, and in Grove's Dict. of Music and Musicians.
- PETHERICK, HORACE. Antonio Stradivarius, 8vo, pp. 82. London, 1900,
- PICCOLELLIS, G. DE. Liutai antichi e moderni. 2 vols. 8vo. Firenze, 1885.
- * PIETZSCH, HERMANN. Die Trompete als Orchesterinstrument, und ihre Behandlung in den verschiedenen Epochen der Musik. (Mit Noten Beispielen), pp. 16, text and 145, mus. ex., folio. Heilbronn, 1901.
- PILLAUT, LEON. Instruments et Musiciens. 8vo. Paris, 1880. PLAYFORD, JOHN. Musick's Delight on the Cithren. (With illustrations). London, 1666.

- PONSICCHI, CESARE. Il Pianoforte sua origine e sviluppo. Firenze, 1876.
- PONTÉCOULANT LE DULCET, COMTE DE. Organographie : essai sur la facture instrumentale. Paris, 1864.
- * * PRÆTORIUS, MICHAEL. De Organographia (Part II. of Syntagma Musicum). (The only copy in Gt. Britain is in the Advocates' Library, Edinburgh). 4to, pp. 236. See Theatrum Instrumentorum. Illustrations of 120 instruments. Elias Holwein. Wolfenbüttel, 1618-19.
- * * * PRÆTORIUS, MICHAEL. Syntagma Musicum. 4 Tom., 4to, pp. 459. Wittenberg, 1615-19.
- PRETORIUS, MICHAEL. Syntagma Musicum. Gesellschaft f.
 Musikforschung. Jahrgang XII., 8vo. Berlin, 1885.

 * * PRETORIUS, MICHAEL. Theatrum Instrumentorum. (Il-
- * * * PRÆTORIUS, MICHAEL. Theatrum Instrumentorum. (Illustrations of 120 instruments, part of Organographia). 4to, pp. 98. Wolfenbüttel, 1620.
- PROÛT, EBENEZER. Instrumentation. Novello's Music Primers, No. 15, London, 1877.
- PULITI, LETO. Nuova invenzione d' un Gravicembalo. Col piano e forte: Aggiunte alcune considerazione sopra gli strumenti musicali. Cenni storici atti dell' Academia del. R. Inst. Mus. di Firenze. 8vo. 1874.
- PYNE, J. KENDRICK. Catalogue of Musical Instruments principally illustrative of the History of the Pianoforte, the property of Henry Roddington, Manchester, 1888.
- property of Henry Boddington. Manchester, 1888.

 * QUANTZ, JOHANN JOACHIM. Versuch einer Anweisung die Flöte traversiere zu spielen, etc. 4to, pp. 45, 24 copper plates. Berlin, 1752. See also Marpurg, F. W.
- * * RETBERG, RALF VON. Zur Geschichte der Musikinstrumente. In Anzeiger für Kunde der deutschen Vorzeit. Nürnberg, 1860.
- * * REYNVAAN, J. VERSCHUERE. Musijkaal kunst Woordenboek (letters A to M). 8vo, pp. 618 (with many illustrations, etc). Amsterdam, 1795.
- * * * RIAÑO, JUAN F. Critical Notes on Early Spanish Music. In 8vo (with illustrations, etc.) London, 1887.
- RIBOCK, J. J. H. Bemerkungen über die Flöte und Versuch einer kurzen Anleitung zur besseren Einrichtung und Behandlung derselben. 4to, pp. 62 and 7 Copper plates. Stendal, 1782.
- RIEMANN, DR. HUGO. Catechism of Musical Instruments. Guide to Instrumentation. (With illustrations, etc.) 8vo. Augener and Co., London, 1888.
- RIEMANN, DR. HUGO. Introduction to Playing from Score. Pp. 120. Leipzig, London, 1904.
- RIEMANN, DR. HUGO. Katechismus der Orgel. Max Hesse's *Illustr. Katechismen*, No. 4. Svo, pp. viii., 215. Leipzig, 1904.
- RIESENFELD, P. Die Musik im Dienste des Symbolismus der frühchristlichen Malerei. Allg. Mus. Zeitung XXXI.; 49/50. Leipzig, 1904.
- RIMBAULT, E. F. The Pianoforte: its origin, progress and construction. London, 1860.

* ROBINSON, THOMAS. New Citharen Lessons with perfect tunings for the same from foure course of strings to fourteene course. With illustrations. London, 1609.
ROBINSON, THOMAS. The School of Musicke, the perfect

method of true fingering the LUTE, PANDORA, ORPHARION and

Viol da Gamba. London, 1603.

* * ROCKSTRO, RICHARD SHEPHERD. A treatise on the construction, the history and the practice of the FLUTE: including a sketch of the elements of Acoustics and critical notices of sixty celebrated flute-players. . . . 8vo, pp. xli., 664, iv. Rudall Carte and Co., Loudon, 1890.
ROCKSTRO, RICHARD SHEPHERD. History of the Boehm

Flute, etc. 8vo. London, 1892.

* * ROUSSIER, THE ABBÉ. Mémoire sur la nouvelle Harpe de M. Consineau, luthier de la Reine, mis au jour par M. F. Delaunay du Museé Littéraire de Paris. Paris, 1782. ROY, ADRIEN LE. Briefve et facile instruction pour apprendre

la tablature à bien accorder, conduire et disposer la main sur

- la GUITERNE. Paris, 1578.

 * RUHLMANN, J. Die Geschichte der Bogeninstrumente. 8vo, pp. 321 and Atlas (plates), oblong 8vo (with illustrations, etc.) Braunschweig, 1882.
- * * RÜHLMANN, DR. JULIUS. Das Waldhorn. In Neue Zeitschrift für Musik, Nos. 32-36. Leipzig, 1870.
- * SANDYS, WILLIAM and FORSTER, SIMON ANDREW. History of the Violix and other instruments played on with the bow from the remotest times to the present. Svo. London, 1864.
- * * SCHAFHAUTL, DR. EMIL VON. Die Musikinstrumente. Part IV. of Bericht der Beurteilungscormission bei der allg. deutschen Industrie Ausstellung in München, 1854. München, 1855.
- SCHLESINGER, KATHLEEN. Modern Orchestral Instruments. (Numerous illustrations), Music (monthly), October, 1896, to March, 1898, 4to. London, 1896-98.
- SCHLESINGER, KATHLEEN. Researches into the Origin of the Organs of the Ancients. Int. Mus. Ges. 8bd. 11., 2, pp. 167-202. Leipzig, 1901.
- SCHLESINGER, KATHLEEN. "The Early Organs of the Middle Ages," Music (monthly), April to October, 1898. (With illustrations, etc.) London, 1898.
- SCHLESINGER, KATHLEEN. The Music Exhibition at the Mess-palast., Berlin. London Musical Courier, special number, August, 1898. (With illustrations, etc.) London, 1898.
- SCHLESINGER, KATHLEEN. The Precursors of the Violin Family. London Musical Courier, June, 1897 to October, 1898 (weekly). (Numerous illustrations). London, 1897-98.
- * * SCHLETTERER, H. M. Die Ahnen moderner Musikkunst, Samml. Musik, Vorträge, Vol. 4, No. 46. Leipzig, pp. 34. 1882.
- SCHLICK, ARNOLD. Spiegel der Orgenmacher und Organisten. Mainz, 1511. Also reprinted in Monatshefte für Musikgeschichte von der Gesellschaft für Musikforschung. Jahrgang, 1., 1869. Redegirt von Rob. Eitner, Berlin, 1869.
- SCHNEIDER, WILHELM. Historisch-technische Beschreibung

der Musikinstrumente. 8vo, (no illustrations). Leipzig and Neisse, 1834.

SCHROEDER, C. Translated by J. MATTHEWS. Handbook of

Conducting. 8vo, pp. 99. London, 1901. SCHUBIGER, ANSELM. Musik Spicilegen über das liturgische Drama, Orgelspiel, das ausserliturgische Lied und die Instrumentalmusik des Mittelalters. Pp. viii., 168. Gesellschaft für Musikforschung Jahrg. IV. Lief. 2. Berlin, 1876.

SCHWANNEBURG, JOSEPH FRANZ. Vollständige theoretischpraktisches Lehrbuch zur Davids und Pedal Harfe, mit vielen in Kupfer gestochenen Figuren, etc. 4to. Wien, 1797.

SIBIRE, A. La Chélémanie ou le parfait Luthier. Bruxelles, 1885

SIMOUTRE, N. E. Historique et construction du Violon. Bâle, 1883.

SIMPSON, CHRISTOPHER CHELY. Division VIOL or the Art of Playing Extempore on a ground. Folio. London, 1667. SIMPSON, CHRISTOPHER CHELY. Compendium of Practical Musick. 8vo. London, 1678. Folio. London, 1667.

Musick. 8vo. London, 1978.

SMITH, HERMANN. Modern Organ Tuning, etc., pp. x., 120, 8vo. W. Reeves, London, 1902.

SMITH, HERMANN. The Art of Tuning the Pianoforte. London and New York, 1893. New edition enlarged, 1902.

SPILLANE, DAVID. History of the American Pianoforte. New York, 1890.

STAINER, C. A Dictionary of Violin Makers. Pp. 102. Novello's Music Primers, No. 55. London, 1896. STAINER, JACOB S. RUF. J. Stainer der Geigenmacher von

Absam in Geschichte und Dichtung. Svo, pp. ix., 143. Innsbruck, 1892

* * STAINER, SIR JOHN. Music of the Bible, with an Account of the Development of Modern Musical Instruments from Ancient Types. 8vo. London, 1879.

STAINER, SIR JOHN. The Organ. Novello's Music Primers, No. 3. London, 1879.

STEINERT, MORRIS. The Renaissance of J. S. Bach's Method

of playing the Clavichord. (The Steinert Collection of Keyed and Stringed Instruments). New York, 1893.

* STEINERT, MORRIS, HIPKINS, A. J. and SIEGMUND SCHNEIDER (joint editors). Reprint of the foregoing in International Exhibition for Music and the Drama in Vienna, 1892. Vienna, 1894. STEINWAY AND SONS. A Brief History and Explanation of

the Steinway System in the PIANOFORTE. New York, 1885.

STRADIVARI, A. The "Tuscan." Account of a Violin by Stradivarius, dated 1690. Svo, pp. 14. London, 1891.

* * * STRAETEN, EDMOND VAN DER. La Musique aux Pays-Bas avant le XIXe Siècle. Documents inédits et annotés avec planches de musique et table analytique (in progress). Gand, 1867, etc. Bruxelles, 1888. 8 vols. (An almost inexhaustible fund of valuable material concerning musical instruments).

STRAETEN, EDMOND VAN DER. La Musique Congratulatoire en 1454, de Dijon à Ratisbonne (a description of the musical instruments used in the performances in honour of

- Philip the Good on his journey through Burgundy). 8vo, pp. 39. Bruxelles, 1889.
- STRAETEN, EDMOND VAN DER. Jacques de St. Luc, luthiste athois du XVII^e. siècle. 8vo, pp. 40. Bruxelles, 1887.
- STRAETEN, EDMOND VAN DER. Toujours l'Echiquier musical. La Fédération Artistique, No. 27, April 23, 1893, p. 316.
- STRAETEN, ERNEST VAN DER. History of the Violoncello. "Music" (monthly). (With illustrations). London, 1897, etc.
- SWERT, JULES DE. The VIOLONCELLO. Pp. 102. Novello's Music Primers, No. 22. London, 1882.
- THEATRE (LEIPZIG). Das Neue Theater. 4to. Leipzig, 1869. THEATRE (MUNICH). Twenty Years of a German Court Theatre
- (Munich). National Review, Vol. XXV., April, p. 247. Vol. XI., April, p. 356. London. THOINAN, ERNEST. Les Hotteterre et les Chèdeville, célèbres
- joueurs et facteurs de flûtes, hautbois, etc. 4to. Paris, 1894. THOMAS, A. SANCTA MARIA. Arte de tañer fantasia para tecla, VIGUELA y todo instrumento di tres o quatro ordenes. Folio.
- Valladolid, 1565. TIERSOT, JULIEN. Rousard et la musique de son temps. Svo, pp. 78. Reprint, Int. Mus. Ges. IV., p. 70. Breitkopf u.
- Härtel, Leipzig, 1903. TORCHI, L. La Musica Istrumentale in Italia nei sec. XVI.,
- XVII. and XVIII. 8vo, pp. 278. Torino, 1901. TOULMONT, BOTTEE DE. Dissertation sur les instruments de Annales archéologiques de Didron, musique au moven-âge. tome III. Paris.
- TOULMONT, BOTTEE DE. Dissertation sur les instruments de musique employés au moyeu-âge. Mem. de la Soc. Royale des Antiquaires de France. Nouvelle Série Tome XVII. Paris, 1840.
- TOURS, BERTHOLD. The VIOLIN. Novello's Music Primers, No. 17. London, 1879.
- * TRAVERS, ÉMILE. Les instruments de musique au XIV° siècle. Svo, pp. 41. Paris, 1882.
- TROMLITZ, JOHANN GEORG. Ausführlicher und gründlicher Unterricht die Flöte zu spielen. Leipzig, 1797.
- * TROMLITZ, JOHANN GEORG. Kurze Abhandlung von Flöten-SPIELEN. Leipzig, 1786.
- VALDERRABANO, HENRICO DE. Silva di Sirenas, o Trattado de la Vitruela. Valladolid, 1547.
- VALDRIGHI, LUIGI FRANCESCO, COUNT. Cappelle Concerte e Musiche di casa d' Este dal sec., XV. at XVIII. Svo. Modena, 1884.
- VALDRIGHI, LUIGI FRANCESCO, COUNT. II PHAGOTUS di Afranio [del Albonesi]. Musurgiana, No. 4. 8vo, pp. 21. Modena, 1881.
- * VALDRIGHI, LUIGI FRANCESCO, COUNT. Musurgiana (1)
- Serandola (Pianoforte, Salterio), pp. 54, 8vo. Modena, 1879. VALDRIGHI, LUIGI FRANCESCO, COUNT. No. 2, Musurgiana. Di una busta di antichi e rari strumenti da fiato. Svo, pp. 23. Firenze, 1880.

- VALDRIGHI, LUIGI FRANCESCO, COUNT. Nomocheluirgografia anticha e moderna va aggiunta all' edizione del 1884 (Memoirs of old instrument makers). Modena, 1894.

 VALDRIGHI, LUIGI FRANCESCO, COUNT. Strumenti ad arco rinforzati. Musurgiana No. 9. Pp. 22. Modena, 1881.
- VALET, NICOLAS. Le secret des Muses, auquel est naïvement montré la vrai manière de bien et facilement apprendre à jouer du Lutн. Amsterdam, 1619.
- Traité général de tous les VANDERBROCK, OTHON JOSEPH. instruments à vent, à l'usage des compositeurs. Paris.
- * VERGILIUS, POLIDORUS. De rerum inventoribus libri octo; in quibus omnium scientiarum omniumque fere rerum principium quodam quam brevissime continetur (chapters 14 and 15, Bk. I. about music and the Organ, etc.) 4to. Venetiis, 1499. Also edition by JOHN LANGLEY. 8vo, pp. 311. London, 1663.
- VICENTINO, NICOLA. L'antica musica ridotto alla moderna prattica con l'inventione di uno nuovo stromento, etc. Folio. Rome, 1555.
- VICENTINO, NICOLA. Descrizione dell' Arciorgano. With
- plates, folio. Venetia, 1561. VIDAL, ANTOINE. La Lutherie et les Luthiers. 8vo, pp. ii., 247, Paris, 1889
- * * VIDAL, ANTOINE. Les Instruments à Archet. Les feseurs, les joueurs d'instruments, leur histoire sur le continent européen, etc. planches par F. Hillemacher. 3 tom., 4to. Paris, 1876-78.
- VIDAL, ANTOINE. Les vieilles corporations de Paris. La Chapelle de St. Julien-des-Ménestrièrs et les Ménestrels à Paris. (6 plates by F. Hillemacher). 4to. Paris, 1878.
- VILLOTEAU, G. A. Les Instruments orientaux. Vol. XIII. of "Description de l'Egypte." 2) vols., 3 plates of instruments. Paris, 1809, 2nd ed., 1823. VINCENT, CHARLES. Scoring for an Orchestra. 12mo, pp. 54.
- London, 1902.
- * VIOLLET-LE-DUC, E. Dictionnaire raisonné du mobilier frauçais. 6 vols. (with numerous illustrations, etc.) Instruments de musique. Tome II., 4º partie, 8vo, pp. 243-327. Paris, 1858-75.
- VIRDUNG, SEBASTIAN. Musica getutscht und Aussgezogen, etc. Strasburg, 1511. Also reprint in Gesellschaft für Musikfors-chung, Band XI. 8vo, and 4to. Berlin, 1873, etc.
- VOLLBEDING, JOHANN CHRISTOPH. Die Wasserorgeln. In dem Archiv nützlicher Erfindungen und wiehtiger Entdeckungen in Künsten und Wissenschaften, pp. 340-6 and 507-511. Leipzig, 1792.
- VOLLBEDING, JOHANN CHRISTOPH (translator of BEDOS DE CELLES). Kurzgefasste Geschichte der Ougel, etc. Berlin.
- VOSSIUS, ISAAC. De poematum cantu et viribus rhythmi. With dissertations, one on the Water-Organ, pp. 98-106. (With illustrations, etc.) Oxford, 1673,
- WALDNER, F. Verzeiehnis der Organisten, Sänger und Instrumentisten am Hofe zu Innsbruck unter Erzherzog Ferdinand.

1567-96. Monatshefte für Musikgeschichte, Oct., 1904. Breitkopf und Härtel, Leipzig, 1904.

WANGEMANN, OTTO. Geschichte der Orgel und der Orgelbaukunst. (With numerous illustrations), 8vo, pp. x., 559. Demmin, 1880. Svo. 1879.
WARMAN, JOHN WATSON. The Organ, a comprehensive Treatise

on its structure with a bibliography. Svo. London, 1898, etc. WARMAN, JOHN WATSON. The ORGAN and its Compass, tabla-

ture and short and incomplete octaves. Svo. London, 1884.

* * WASIELEWSKI, JOSEPH WILHELM VON. Die VIOLINE im

- XVII. Jahrhundert und die Anfänge der Instrumental composition. 8vo, pp. 656. Bonn, 1874. 4th edition, Leipzig, 1904.
- * * WASIELEWSKI, JOSEPH WILHELM VON. Geschichte der Instrumentalmusik im XVI. Jahr. Abbildungen von Instrumenten und Musikbeilagen. 8vo. Berlin, Jena, 1878.
 * WASIELEWSKI, JOSEPH WILHELM VON. Musik Fürsten vom Australie Leiter von Berlin, Jena, 1878.

Mittelalter bis zum Beginne des 19 Jahrhunderts. Graf. P. von Waldersee's Sammlung Musikalischer Vorträge, etc., No.

10, 1879, 8vo. Leipzig, 1879. WASIELEWSKI, JOSEPH WILHELM VON, translated by I. S. E. STIGAND. The VIOLONCELLO and its History. With illustrations, music examples and portrait of R. Lindler, pp. x., 225. 8vo. Novello, London, 1894.

WEBER, GOTTFRIED. "Veber CLARINETT und BASSET-

HORN," Uweilia, Bd. XI., pp. 35-57.
WELCH, CHRISTOPHER. History of the Boehm Flute. Svo. London, 1896.

WERNER, ARNO. Die Thüringer Musikfamilie Altenburg. Mus. Ges. Sbd. VII., 1, pp. 119-124. Leipzig, 1905.

WETZGER, PAUL. Die Flöte (with illustrations, no references

given). Heilbronn, 1906.
* * * WHITE, ADOLPHUS CHARLES. The Double Bass. Novello's Music Primers, Nos. 32 and 32A. London, 1890. WIDOR, CHARLES M., Translated by H. RIEMANN. Die Technik

des modernen Orchesters. Ein Supplement zu Berlicz' Instrumentation. 8vo, pp. 284. Breitkopf and Härtel, Leipzig, 1904. WILLIAMS, C. F. ABDY. The Story of the Organ. The Music

Story Series. London, 1903.

ZACHARIAS, E. Die Posaunenchöre, ihre Entstehung and Aus-

breitung. 8vo, pp. 16. Dresden, 1902. * * * ZAMMINER, FRIEDRICH. Die Musik und die musikalischen Instrumente in ihrer Beziehung zu den Gesetzen der Akustic. Over 100 woodcuts. Giessen, 1855.

ZEITSCHRIFT für Instrumentenbau. Central-Organ für die Interessen der Fabrikation von Musikinstrumenten. Editor.

PAUL DE WIT. 4to. Leipzig, 1880, etc.

SECTION A.-II.

CATALOGUES OF COLLECTIONS AND EXHIBITIONS OF Musical Instruments.

Classified alphabetically according to the Name of the Collection, or place of the Exhibition.

BACH EXHIBITION, Berlin. See FLEISCHER, OSKAR. BERLIN, HOCHSCHULE. Führer durch die Sammlung alter Musik-instrumente in der K. Hochschule für Musik zu Berlin. By FLEISCHER, DR. OSKAR. Berlin, 1892

BERLIN, MUSIC EXHIBITION AT THE MESS-PALAST. See

SCHLESINGER, KATHLEEN.

- BODDINGTON Collection (formerly Kendrick Pyne). Catalogue of Musical Instruments illustrative of the History of the Pianoforte. Oblong folio (with illustrations, etc). Manchester, 1888.
- BRUSSELS CONSERVATOIRE. Album des Instruments extraeuropéens du Musée du Conservatoire Royal de Musique de Bruxelles. 12 plates, photographs. 8vo.

BRUSSELS CONSERVATOIRE. Catalogue de la collection iconographique du Musée instrumental du Conservatoire Royal de

Bruxelles. Gand, 1901.

* * * BRUSSELS CONSERVATOIRE. Catalogue descriptif et analytique du Museé instrumental du Conservatoire Royal de Bruxelles; précédé d'un essai de classification méthodique de tous les instruments anciens et modernes. By MAHILLON, VICTOR CHARLES. 3 tomes. 8vo (a few illustrations). Gand, 1880, 1896 and 1907.

BRUSSELS. WOTQUENNE, ALFRED. Catalogue de la bliothèque du Conservatoire Royal de Musique de Bruxelles,

Annexe 1, pp. 188. Bruxelles, 1901.

- CLAUDIUS COLLECTION, Stockholm. Katalog öfver C. Claudius' Instrumentensamling utställda till förman för musik historika Museet i. Stockholm. By C. CLAUDIUS. 8vo, 14 pp. Malmö, 1901.
- COPENHAGEN, Museum of Musical Instruments. Description of. in Tijdschrift der Vereiniging v. N. Nederlands Muzeen, vii.,
- No. 2. Amsterdam, 1903. COPENHAGEN, Musical Instrument Museum. Das Kopenhagener Instrumenten-Museum. Deutsche Instrumentenbau-Zeitung, 1900-1901, No. 2 (recent additions to collection). Berlin, 1901.
- COUSSEMAKER COLLECTION. Catalogue de la Bibliothèque et des instruments de musique de feu C. E. H. de Coussemaker.
- 8vo. pp. iv., 208. Bruxelles, 1877. CRYSTAL PALACE EXHIBITION, 1900. GALPIN, REV. F. W., etc. Catalogue of the Crystal Palace Exhibition of Musical Instruments, pp. 94, 8vo. London, 1900. FLORENCE EXHIBITION. CASAMORATA, A. L. F. Gli strumenti

musicali all' esposizione italiana del anno 1861. Descrizione summaria e motivi del guidizii pronunziali della terza sezione della Classe IX. del consiglio dei giurati. 8vo, pp. 51. Firenze, 1862.

GALPIN COLLECTION. (No catalogue exists). A popular account of Ancient musical instruments and their development as illustrated by typical examples in the Galpin Collection at Hatfield, Broad Oak, Essex, by WILLIAM LYND. (With illustrations, etc). 8vo. London, 1897.

KRAUS MUSEUM, FLORENCE. Catalogo della collezione etno-

grafico-musicale Kraus in Firenze-Sezione Instrumenti musicali, by A. KRAUS. Firenze, 1878. New ed., Firenze,

1901.

LEIPZIG. PAUL DE WIT COLLECTION. Katalog des Musikhistorisches Museums von Paul de Wit. 8vo, pp. 207 (with numerous illustrations, etc.) Leipzig, 1904.

LONDON. COMPANY OF MUSICIANS. Catalogue of the Loan Exhibition held in Fishmongers' Hall by the Worshipful

Company of Musicians in 1904. London, 1904. LONDON. INTERNATIONAL INVENTIONS EXHIBITION. Loan Collection. Guide to the Loan Collection of the International Inventions Exhibition, London, 1885. Musical Instrument Section by A. J. HIPKINS, p. 85 et seq. London, 1885.

* * * LONDON, ROYAL MILITARY EXHIBITION. An Historical Catalogue of the Military Instruments recently exhibited at the Royal Military Exhibition, London, 1890. (With illustrations and plates, etc.), by CAPT. C. R. DAY (Oxf.

London, 1891. Light Inf.) 4to.

METROPOLITAN MUSEUM OF ART, NEW YORK. CROSBY-BROWN COLLECTION. Catalogue of the Crosby-Brown Collection of Musical Instruments at the Metropolitan Museum of Art. (With illustrations, etc.) New York, 1901 and 1902

MILAN. ARRIGONI COLLECTION. Organographia, descrizione degli istrumenti musicali antichi, autografia e bibliografia musicale della collezione. LUIGI ARRIGONI, etc., pp. 118. 8vo. Text only, pp. 95-118. Milano, 1881.

MUSEUM DER MUSIKFREUNDE, VIENNA. Katalog der Musikinstrumenten Sammlung des Museums der Gesellschaft

der Musikfreunde. By G. NOTTEBOHM. Wien.

PARIS INTERNATIONAL EXHBITION. The Musical Instruments Section at the Paris Exhibition. Piano, Organ and Music

Trades Journal, Special No., October. London, 1900.

SEPTALA COLLECTION. Museo è Galeria adunata dal sapere e dalla studio del Sign. Canonico Manfredo Settala, nobile milanese. By PAOLO MARIA TERZAGO. 1 pl. (last chapter p. 363-68, musical instruments). 4to, pp. 408. Tortona, 1666. Also 4to, pp. 324, 1 pl. Dertonae, 1664.

* * SOUTH KENSINGTON MUSEUM. Descriptive Catalogue of

the Musical Instruments in S. K. M., by CARL ENGEL. 143 engravings, 6 photographs. London, 1874. SNOECK COLLECTION. Die Snoeck'sche Musikinstrumentensammlung in der K. Hochschule, Berlin. By DR. OSKAR FLEISCHER. Int. Mus. Ges. 111., 4, p. 565-594 (with 12 plates). Leipzig, 1902.

- SNOECK COLLECTION, GAND (now in Berlin). Catalogue de la collection d'instruments de musique flamands et néerlandais. By C. C. SNOECK. 8vo, pp. 61. Gand, 1903.
- STOCKHOLM MUSIK-HISTORIK MUSEETS. Instrument Sam-
- ling. 8vo, pp. 34. Stockholm, 1902. NNA. INTERNATIONAL EXHIBITION FOR MUSIK AND THE DRAMA. Die Internationale Ausstellung für Musik und Theaterwesen, 1892; by SIEGMUND SCHNEIDER (very fine illustrations), folio. Wien, 1894.

SECTION B .- I.

General Works on Music.

- ABERT, HERMANN. Zu Kassiodor. Int. Mus. Ges. Sbd. III., 3, pp. 439-53. Leipzig, 1902.
- AMBROS, AUGUST WILHELM. Geschichte der Musik. 3 vols, revised by: Vol. I., B. von Sokolowsky. 1887. Vol. II., Heinrich Reimann. 1891. Vol. III., Otto Kade. 1891. 3rd edition, 8vo. Leipzig, 1887-1891.
- * * AUBRY, PIERRE. La Musicologie Médiévale. Paris, 1900. AUBRY, PIERRE. La musique et les musiciens d'église en Nor-
- mandie au XIII. Siècle. Paris, 1906. AUBRY, PIERRE. Les plus anciens monuments de la musique
- française. 24 Plates. Mélanges de Musicologie. Paris, 1905. AUGUSTINUS, SAINT. Bishop of Hippo. De musica præcepta artis musicæ collecta ex libris sex de musica. (Angelo Mai's Scriptorum Veterum Nova Collectio, etc. Tom. III). 1825, etc. Italian translation—"De Musica," Della Musica libri sei, tradotti ed annotati da R. CARDAMONE, pp. 206. Firenze, 1878.
- * BATKA, R. Geschichte der Musik in Böhmen. Prague, 1906, etc.
- BERGMANS, C. Le Conservatoire Royal de Musique de Gand.
- 8vo, pp. 529. Gand, 1901.

 BLANKENBURG, QUIRINUS VAN. Elementa Musica, of niew licht tot het welverstaan van de musiec en de bascoutinuo, etc. 2 deel. 4to. Gravenhage, 1739.
- BRENDEL, J. Geschichte der Musik. Svo, pp. 662. Leipzig, 1903.
- BRIDGE, SIR J. FREDERICK. Samuel Pepys, Lover of Musique.
- 8vo, pp. 125. London, 1903.

 BURGH, A. Aneedotes of music, historical and biographical, from a series of letters from a gentleman to his daughter. 3
- vols, 12mo. London, 1814.

 * * BURNEY, CHARLES, Mus.Doc. General History of Music from the earliest ages to the present period. To which is prefixed a dissertation on the music of the ancients. 4 vols. 4to. London, 1776-1789.

CERONE, DOM PEDRO. El Melopeo y Maestro. (Book 21).

Folio. Naples, 1613. Antwerp, 1619.

CHAPPELL, WILLIAM. A Collection of National English Airs consisting of Ancient Song, Ballad and Dance Tunes, interspersed with remarks and anecdotes and preceded by an essay on English Minstrelsy. 4to. London, 1838-40.

* * CHAPPELL, WILLIAM. Old English Popular Music, a

new edition with a preface and notes and the earlier examples entirely revised by H. E. Wooldridge. 2 vols. 4to.

London, 1893.

CHAPPELL, WILLIAM. Popular Music of the Olden Time. vols. London, 1855-9.

* * CHAPPELL, WILLIAM. The History of Music, etc. Vol. I. (no more published). 8vo. London, 1874.

* * CHLADNI, ERNST F. F. Die Akustik. Leipzig, 1802.

CHOUQUET, GUSTAVE. Histoire de la musique dramatique en France depuis ses origines jusqu'à nos jours. 8vo. Paris, 1873.

CHRISTIANOWITSCH, ALEXANDRE. Esquisse historique de la musique arabe aux temps anciens avec dessins d'instruments et 40 mélodies notées et harmonisées. Folio. Cologne, 1863.

COCHLAEUS, JOANNES. See Dobneck.

CONRAT, H. J. La Musica in Shakespeare. 8vo, pp. 44. Torino, 1903.

COUSSEMAKER, CHAS. EDM. HENRI DE. L'Art harmonique au XII^e, et XIII^e, siècles. 3 parties. 4to. Paris, Lille, 1865.

COUSSEMAKER, CHAS, EDM. HENRI DE. Mémoire sur Hucbald et ses traités de musique, suivi de recherches sur la notation et sur les instruments de musique. 4to, pp. viii., 216 (21 plates). Paris, 1841.

COUSSEMAKER, CHAS. EDM. HENRI DE. Notice sur 3 MSS. grecs relatifs à la musique, traduction et commentaires.

Paris, 1847.

COUSSEMAKER, CHAS. EDM. HENRI DE. Scriptorum de musica medii aevi. Novam seriem a Gebertina alteram collegit nuncque primum. Edidit E. de C. 4to. Parisiis, Lille, 1863, 1876.

* * COUSSEMAKER, CHAS. EDM. HENRI DE. Traités inédits sur la musique du moyen-âge. 3 vols. 4to. Lille, 1865-69.

DANNREUTHER, E. The Romantic Period. Vol. V1. of the "Oxford History of Music." (See HADOW, W. H.), pp. 374. Oxford, 1905.

DOBNECK, JOANNES [COCHLAEUS]. Tetrachordum Musices.

4to. J. Stuchssen, Nürnbergae, 1512.

DRIEBERG, BARON FRIEDRICH VON. Wörterbuch der griechischen Musik . . . Nach den Quellen neu-gearbeitet. (With Musical notes). 4to, pp. vi., 219. Berlin, 1835.

EITNER, ROBERT. Die Oper von ihren ersten Anfängen bis zur Mitte des 18 Jahrhunderts. Gesellschaft für Musikforschung. Publikationen Band X., XI., XIV., XVII. Berlin, 1873, etc.

EITNER, ROBERT. Quellen u. Hilfswerke beim Studium der

Musik, 8vo. Leipzig, 1891.

- ELEWYCK, X. VAN, and VROYE, T. J. DE. De l'état actuel de la musique en Italie. Rapport officiel, etc. 8vo. Paris, Bruxelles, 1875.
- ELSON, L. C. Shakespeare in Music, pp. 354, 8vo. London, 1901.
 FAIRCLOUGH, H. R. The Connection between Music and Poetry in Early Greek Literature. 8vo. Baltimore, 1902.
- * FÉTIS, FRANÇOIS JOSEPH. Biographie universelle des musiciens et bibliographie générale de la musique. 8 tomes. 8vo. Bruxelles, 1837-44.
- FÉTIS, FRANÇOIS JOSEPH. Curiosités historiques de la musique. Paris, 1830.
- * * FÉTIS, FRANÇOIS JOSEPH. Histoire générale de la musique depuis les temps les plus anciens jusqu'à nos jours. 5 Tom. 8vo. Paris, 1869-1876.
- FETIS, FRANÇOIS JOSEPH. Notice biographique sur Niccolò Paganini, suivie de l'analyse de ses ouvrages et précédée d'une esquisse de l'histoire du Violon. 8vo. Paris, 1851.
- FINK, G. W. Erste Wanderung der ältesten Tonkunst. 8vo. Essen, 1831.
- FLEURY, ÉDOUARD. Les Instruments de musique sur les monuments du moyen-âge. Laon, 1882.
- FORKEL, JOHANN NICOLAUS. Allgemeine Geschichte der Musik. 2 Bände. 4to. Leipzig, 1788-1801.
 * * FORKEL, JOHANN NICOLAUS. Allgemeine Litteratur der
- * * FORKEL, JOHANN NICOLAUS. Allgemeine Litteratur der Musik, oder Anleitung zur Kenntniss musikalischer Bücher, welche, von der aeltesten bis auf die neuesten Zeiten bey den Grieschischen, Romischen und den meisten neuern Europäischen Nationen sind geschrieben worden. 8vo. Leipzig, 1792.
- FORKEL, JOHANN NICOLAUS. Ueber J. S. Bach's Leben, Kunst und Kunstwerke. Leipzig, 1802.
- * FUERTES, MARIA SORIANO. Historia della musica española des de la venida de los Fenicios. 4 tomes. Madrid, Barcelona, 1855-59.
- * GALILEI, VINCENTIO. Dialogo della Musica. Folio. Firenze, 1581.
- GALILEI, VINCENTIO. Fronimo Dialogo. Folio. Venezzia, 1584.
- * * GERBER, Lexikon der Tonkünstler, Leipzig, 1790, 1812.
 * * GERBERT, MARTIN. De cantu et musica sacra. 4to. Typis
- San Blasianus, 1774. Also 1784.

 * GEVAERT, FRANÇOIS AUGUSTE. Histoire et théorie de la
- musique de l'antiquité. 2 Tomes, 8vo. Gand, 1875-81.

 * * GOLDSCHMIDT, H. Studie zur Geschichte der italienischen Oper im 17ten Jahrhundert. 8vo, pp. 412. Leipzig, 1901.
- GRUNSKY, DR. KARL. Musikgeschichte des 17ten u. 18ten Jahrhundert. 8vo, pp. 164. Nammlung Göschen, No. 239. Leipzig, 1905.
- HADOW, W. H. The Oxford History of Music, etc. 6 vols. Oxford, 1901-1905.
- Vols. 1 and II. WOOLDRIDGE, H. E. The Polyphonic Period.
 Vol. III. PARRY, SIR C. H. H. The Music of the 17th Cent.
 Pp. 474. 1902.

Vol. IV. MAITLAND, J. A. FULLER. The Age of Bach and

Handel. Pp. 302. 1902. Vol. V. HADOW, W. H. The Viennese Period. Pp. 350. 1904. Vol. VI. DANNREUTHER, E. The Romantic Period. Pp. 374.

1905.

HAWKINS, SIR JOHN. A General History of the Science and Practice of Music. 4to, 5 vols. London, 1776. New edition, with author's posthumous notes. 3 vols., 8vo. London, 1853.

HIPKINS, ALFRED JAMES. Dorian and Phrygian. Int. Mus.

Ges. Sbd. IV., 3, pp. 371-81. Leipzig, 1903.

HIPKINS, ALFRED JAMES. Dorian and Phrygian. Reconsidered from a Non-harmonic Point of View. 8vo, pp. 15.

London, 1902.

HUYGENS (HUGENIUS), CONSTANTIN. Correspondence et œuvres musicales de Constantin Huygens. Musique et Musicieus au XVIIe. siècle. Edited by Joukbloet and J. P. N. Land for the Société pour l'histoire musicale des Pays-Bas. 4to, pp. cexci., 84. Leyden, 1882.

* * ISIDORE, SAINT, Bishop of Seville. Isidori etymologiarum

opus. Venice, 1485. ISTEL, E. Studien zur Geschichte des Melodramas. *Int. Mus.*

Ges. Publikationen Beiheft 1. Leipzig, 1901.

JAN, CAROLUS VON. Musici scriptores graci: Aristoteles, Enclides, Nicomachus, Bacchius, Gaudentius, Alypius, et melodiarum veterum quid-quid exstat. Annexæ sunt tabulæ, 8vo,

pp. xciii., 503. Lipsiæ, 1895.

JAN, CAROLUS VON. Musici scriptores græci. Recognovit priiœms et indice instruxit C. Janus. Supplementum meliodiarum reliquæ. 8vo. pp. 61. Bibl. Script. Græcorum Romanorum Teubneriana. Lipsiæ, 1899.

JONES, EDWARD. Bardic Museum, museum of primitive British literature and other admirable rarrities; forming the second volume of the Musical, Poetical and Historical Relicks (contains Melodies), XX., pp. 112. London, 1802.

JONES, EDWARD. Musical and poetical Relicks of the Welsh

Bards, preserved by tradition and authentic MSS, from remote antiquity, never before published, folio. London, 1784.

1784.

JONES, SIR WILLIAM. On the Musical Modes of the Hindus. 1784. Asiatic Researches, 1792. Vol. 111., p. 55. Also "Works" of Sir W. Jones, Vol. 1., p. 413. German translation by Drieberg, F. H. von. London, 1799.

KELLER, O. Illustrierte Geschichte der Musik. 2 Bde., 8vo. München, 1903-1904.

* * * KIESEWETTER, R. G. Die Musik der Araber nach Original-quellen dargestellt. 4to. Leipzig, 1842.

KIESEWETTER, R. G. Ueber die Musik der neuern Griechen.

4to. Leipzig, 1838.
KIRCHER, ATHANASIUS. Musurgia universalis. 2 tom., folio.

Romæ, 1650.

KOSEGARTEN, JOHANN GOTTFRIED LUDWIG. Alii Ispahenensis liber. Cantilenarum . . . Arabice editur adjectaque translatione adnotationibusque illustratus. Latin translation of Al-Farabi). 4to. Greifswald, 1840.

KRÜGER, EDUARD. De musicis Græcorum organis circa Pin-

dari tempora. Göttingen, 1830.

* LA FAGE, ADRIEN DE. Essais de diphthérographie musicale, ou notices . . . de MSS. relatifs à la pratique. 2 vols., 1 text, 11 plates, 8vo. Paris, 1864.

LA FAGE, ADRIEN DE. Histoire générale de la musique. 8vo.

2 vols. (with illustrations, etc). Paris, 1844. LABORDE, J. B. L. and ROUSSIER, P. J. Essai sur la musique ancienne et moderne. Paris, 1784. LALOY, L. Aristoxène de Tarente et la Musique de l'antiquité. 8vo, pp. 371. Paris, 1904.

LISZT, FRANZ. Des Bohémiens et de leur musique en Hongrie. 8vo. Paris, 1859. Translated by Peter Cornelius as Die Zigeuner und ihre Musik in Ungarn. 8vo. Pesth, 1861.

LORET, VICTOR. La Musique chez les anciens Egyptiens. de la Faculté des Lettres de Lyon.

LWOFF, ALEXIS VON. Ueber den freien Rhythmus des altrussischen Kirchgesangs. 8vo. St. Petersburg, 1859.

MAITLAND, J. A. FULLER. The Age of Bach and Handel. See HADOW, W. H.

MARTINI, GIOVANNI BATTISTA. Storia della Musica. 3 vols. Bologna, 1757-81.

MEIBOMIUS, MARCUS. Antiquæ musicæ auctores septem græce et latine. M. Meibomius restituit ac notices explicavit. 2

Tom., 4to. Amsterdam, 1652. MEIBOMIUS, MARCUS. M. Vitruvii Pollionis de Architectura libri decem, etc. (Hydraulic Organ), M. Meibomius notte, etc. folio. 1649.

MEIBOMIUS, MARCUS. Nicomachi . . . Harmonices manuales libri duo M. Meibomius interprete Alypii Introductio Musica. M. M. restituit (with Index Vol). J. Meursii opera omnia, etc. Vol. 6, fol. Florentiæ, 1741-63.

MERIAN, H. Illustrierte Geschichte der Musik im 19ten Jahrhundert. 8vo. pp. 708. Leipzig, 1900-1902.

* * * MERSENNE, MARIN. Harmonie universelle, contenant Ia

théorie et la pratique de la musique. 2 Tomes, fol. Paris, 1636-37

MERSENNE, MARIN. Tractatus de Musica Hebræorum et explicatio locorum seripturæ sacræ quæ de musica et vi sonorum loquuntur excerptus ex quæst, et comment, in Genesim. (See Ugolinus Blasius, Thesaurus Antiq., Vol. 32), folio. Venice, 1744-69, 1744.

MUNRO, DAVID BINNING. The Modes of Ancient Greek Music.

Pp. 145. Clarendon Press, Oxford, 1902.

MUSICK. A Short Explication of such foreign words as are made use of in musick books. 24mo, pp. 30. London, 1724.

* NAUMANN, EMIL. The History of Music. Translated by Ferd. Praeger. Edited by the Rev. Sir F. A. Gore Ouseley, Bart., Mus Doc. 2 vols 8vo. profusaly illustrated. London, 1882.6. Mus.Doc. 2 vols, 8vo, profusely illustrated. London, 1882-6. Re-issue, London, 1898-1900. NAYLOR, E. W. An Elizabethan Virginal Book. 8vo, pp. 220.

London, 1905.

NICOMACHUS. See MEIBOMIUS, MARCUS.

NOTKER, LABEO. Notker's des Teutschen Werke. Denkmäler

des Mittelalters, Bd. II. and III. HATTEMER, H. 8vo (earliest German MS. on Theory of Music). 1843, etc.

* NOTKER, LABEO. Translatio Barbarica Psalteri Notkeri Tertii Labeonis. Latin and German, fol. Schilteri Thesaurus Antiquitatum Teut., Tom. I. Strasburg, 1728, etc.

NOTKER, LABEO and CAPELLA, M. M. F. Althochdeutsche Uebersetzung und Erläuterung (by Notker), der 2 Bücher "De nuptiis Mercurii et Philologiæ," etc. 1837.

NOTKER, LABEO, and GERBERT, MARTIN. Notkeri de Musica Scriptores ecclesiastici de musica sacra, etc. Tom. 1, 4to. San Blasius, 1784.

* NOTKER, LABEO and HOLDER, ALFRED. Die Schriften Notker's und seiner Schule. 3 Baude, 8vo. Germanischer Bücherschatz, Heft 8-10. Stuttgart, 1882-84.

OLDHAM, J. H. Chronological Notebook in Musical History. 8vo, pp. 68. Stone, 1904.

OUSELEY, SIR WILLIAM. Essay on the Music of Hindustan. (Oriental Collections, Vol. I., p. 70). 4to. London, 1897.

PARRY, SIR C. H. H. The Music of the 17th Cent. See HADOW, W. H.

PETERMANN. On the Music of the Armenians. Zeitschrift der deutschen morgenländischen Ges., Vol. V. Leipzig, 1851.

PIERRE, C. Conservatoire de Musique (de Paris). Documents historiques recueillis ou reconstitués par C. Pierre. 4to, pp. 1,031. Paris, 1900.

QUELLIEN, NARCISSE. Chansons et danses des Bretons. (With musical notes), 8vo. Paris, 1889.

RAMO DA PAREJA, BARTOLOMEO. De musica tractatus, sive musica practica. Bononia, 1482.

REISSMANN, DR. AUGUST. Allegemeine Geschichte der Musik. Mit Notenbeispielen und Tonstücken. 3 Bde., 8vo. München, Leipzig, 1863 and 1864.

REISSMANN, DR. AUGUST. Die Oper in ihrer kunst und kulturhistorischer Bedeutung dargestellt. 8vo, pp. 298. Stuttgart, 1885.

REISSMANN, DR. AUGUST. Illustrierte Geschichte der deutschen Musik. 8vo, pp. x., 482. Leipzig, 1881.

RIEMANN, DR. HUGO. Geschichte der Musik seit Beethoven. 1800-1900. 8vo, pp. 816. Berlin, 1901.

RIEMANN, DR. HUGO. Geschichte der Musiktheorie im IX.—XIX. Jahrhunderte. 8vo, pp. xx., 529. Leipzig, 1898.

* * * RIEMANN, DR. HUGO. Handbuch der Musikgeschichte. (In progress), 8vo. Leipzig, 1904, etc. (No illustrations).

SALVADOR, DANIEL F. La Musique arabe, ses rapports avec la musique grecque et le chant grégorien. 8vo. Alger., 1863.

SCHILLING, GUSTAV. Encyclopædie der gesammten musikalischen Wissenschaften. 6 vols. and Supplement. Stuttgart, 1835-38 and 1840-42.

* SCHUBIGER, ANSELM. Die Sängerschule St. Gallens vom 8ten bis 12ten Jahrhundert. Ein Beitrag zur Gesauggeschichte des Mittelalters, mit vielen Faesimilen und Beispielen. 4to. Einsiedeln, New York, 1858.

SCHUBIGER, ANSELM. Musikalische Spicilegen über das litur-

- gische Drama, Orgelbau, und Orgelspiel, das ausserliturgische Lied und die Instrumental-musik des Mittelalters, pp. viii., 168, 8vo. (Publikationen der Gesellschaft für Musikforschung Jahrg. IV. Lief. 2. Berlin, 1876.
- SMITH, ELI (Translation). Treatise by Mikhâil Meshâkah, of Damascus (on Music). Journal of the Amer. Oriental Soc., Vol. 1. Boston, 1749.
- SMITH, HERMANN. The World's Earliest Music traced to its Beginnings in Ancient Lands. London, 1904.
- SÖDLING, C. (History of Scandinavian Music, with Account and Illustrations of Rare Scandinavian Musical Instruments). Westerlik.
- SOUBIES, A. Histoire de la musique dans les Iles. Britanniques, des origines au XVIII^e siècle. Pp. 103. One of a series embracing all European countries. Paris, 1904.
- STAINER, SIR JOHN and BARRETT, WILL. ALEX. Dictionary of Musical Terms. Svo. Novello, London, 1888.
- STEELE, ROBERT. The Earliest English Music Printing. Bibliographical Society's Illustrated Monographs, No. 11, pp. 108, 4to. London, 1903.
- STRAETEN, EDMOND VAN DER. Charles-Quint musicien, avec une phototypie et 3 pl. de musique. (100 copies printed only). 8vo. Gand, 1894.
- * * STRAETEN, EDMOND VAN DER. Le Theâtre villageois en Flandre. Histoire, littérature, musique, religion, politique, mœurs d'après des documents inédits. 1 vol., 8vo, pp. 354. Bruxelles, 1874.
- STRAETEN, EDMOND VAN DER. Les Musiciens néerlaudais en Italie du XIV^e, au XIX^e, siècle. Études et documents. 8vo, pp. xii., 597. Bruxelles, Gand, 1882.
- TAUNTON, E. L. History and Growth of Church Music. 8vo. London, 1887.
- TINCTORIS, JOANNES. Tractatus de Musica. (Coussemaker's Script. de Musica medii aevi, Tom. 4). Paris, 1875.
- * VALDRIGHI, LUIGI FRANCESCO. Musurgiana. Milano, 1879,
- * VINCENTE DE BURGOS, FRAY. El Libro de proprietatibus rerum. Fol. Tholosa, 1494.
- WACKERBARTH, FRANCIS D. The Music of the Anglo-Saxons.
- * WALKER, JOSEPH C. Historical Memoirs of Irish Bards. Interspersed with anecdotes of, and occasional observations on the Music of Ireland . . . account of musical instruments of the Ancient Irish. London, 1786.
- WALLASCHEK, R. Anfänge der Tonkunst. 8vo, pp. 349. Leipzig, 1903.
- WESTPHAL, RUDOLF. Die Musik des Griechischen Altertums. Nach den alten quellen neu-bearbeitet. 8vo, pp. vi., 354. Leipzig, 1883.
- WESTPHAL, RUDOLF. Die Musik des griechischen Altertums und des Orients nach R. Westphal's neuesten Forschungen dargestellt. Von B. VON SOKOLOWSKY. (See Ambros. A. W.), Gesch. d. Musik, Bd. I. Leipzig, 1887.

* WESTPHAL, RUDOLF. Geschichte der alten und mittelalter-

lichen Musik. Svo. Breslau, Leipzig, 1865, etc.

* WESTPHAL, RUDOLF. Griechische Harmonik und Melopæie. 3^{te} Auflage. 8vo, pp. liv., 240. (Theorie der musischen Künste der Hellenen, Bd. 11). Leipzig, 1886. LLARD, AUGUSTUS. Treatise on the Music of Hindustan.

WILLARD, AUGUSTUS.

8vo. Calcutta, 1834.
WILLIAMS, CHAS. FRANCIS ABDY. The Music of the Ancient Greeks. With notes and translations by C. F. A. W., pp. 8. London, 1894.

WILLIAMS, CHAS. FRANCIS ABDY. The Story of the Organ. (The Music Story Series), 1902, etc. 8vo, pp. xiv., 327. (With illustrations, etc.) London, 1903. WOOLDRIDGE, H. E. The Polyphonic Period. Vols. I. and II.

of the Oxford History of Music. See HADOW, W. H. YOUSSOUPOFF, PRINCE NICOLAS. Histoire de la musique en

Russie. Svo. Paris, 1862.

ZARLINO, GIOSEFFO. Dimostrationi harmoniche . . . nelle quali realmente si trattano le cose della musica and si risolvono molti dubii d'importanza. Fol. Venetia, 1571.

ZARLINO, GIOSEFFO. Le Istitutioni harmoniche Sopplimenti Musicali del Rev. M. G. Z. Fol. Venetia, 1558 to 1588.

ZELLE, FRIEDRICH. Johann Wolfgang Franck. Ein Beitrag zur Geschichte der ältesten deutschen Oper. (1686), 4to. Berlin, 1889.

SECTION B.—II.

BIBLIOGRAPHIES AND CATALOGUES OF LIBRARIES.

ALLEN, EDWARD HERON. De fidiculis bibliographia. 12 Pts.,

4to. London, 1890-93.

* * * BECKER, CARL FERDINAND. Systematisch-Chronologische Darstellung der Musik Literatur von frühesten bis auf die

neueste Zeit. Leipzig, 1836. BECKER, CARL FERDINAND. Systematisch-Chronologische Darstellung der Musik Literatur Nebst einem Anhang Choral-sammlungen aus dem 16, 17 and 18^{ten} Jahrh. Nachtrag. Leip-

zig, 1839. BOHN, EMIL. Bibliographie der Musik-druckwerke bis 1,700 welche in der Stadtbibliothek, etc., zu Breslau auf bewahrt werden. Beitrag zur Geschichte der Musik im XV. u. XVI. Jahrh. 8vo. Berlin, 1883.

BRUSSELS CONSERVATOIRE. Annuaire du Conservatoire Royal de Musique de Bruxelles. 1ère Année. (List of works on

Music in Sanskrit and Bengali). Bruxelles, 1877.

Musiksammlung der Bibliothek. Monatshefte für Musik-geschichte. Beilage, 1890, p. 150. Dresden, 1890. NER, ROBERT. Büchervargeicher. DRESDEN, K. OFFENTLICHE BIBLIOTHEK.

EITNER, ROBERT. Bücherverzeichniss der Musikliteratur aus den Jahren 1839-1846, im Auschluss an Becker und Büchling.

- Gesellschaft f. Musikforschung. Monatshefte, **P**p. 89. Berlin, 1885. Beilage.
- EITNER, ROBERT. Quellenlexikon der Musiker und Musikgelehrten der christlichen Zeitrechnung, bis zur mitte des 19ten Jahrhundert. 10 vols., 8vo. Breitkopf und Härtel, Leipzig, 1900-1904.
- EITNER, ROBERT. Verzeichniss neuer Ausgaben alter Musikwerke, aus der früheren Zeit bis zum Jahre 1800. 8vo, pp. 208. Berlin, 1871.
- EITNER, ROBERT, HABERL, F. X., LAGERBERG, DR. A., POHL, C. F. Bibliographie der Musiksammelwerke des XVI. u. XVH. Jahrh. 8vo, pp. 964. Berlin, 1877. EITNER, ROBERT und KADE, OTTO. Katalog der Musik-
- sammlung, Dresden. 8vo. Berlin, 1869, etc.
 ENGEL, CARL. The Literature of National Music. Sections Musical Instruments and Treatises, pp. 70-81. Novello, London, 1879.
- FÉTIS, F. J. Biographie universelle des musiciens, et bibliographie générale de la musique. 8 Tomes, 8vo. Bruxelles, 1837-1844.
- FORKEL. Allgemeine Litteratur der Musik. Oder Anleitung zur Kenntniss musikalischer Bücher, welche von den ältesten bis auf die neuesten Zeiten sind geschrieben worden. 8vo. Leipzig, 1792.
- * * GASPARI, GAETANO. Catalogo della Biblioteca del Liceo Musicale de Bologna. 4 vols. (with a few illustrations). Vol. IV., Instrumental Music; Vol. I., p. 51-57, Works on Musical Instruments. 8vo. Bologna, 1888-1905. GASPARI, GAETANO. Zibaldone musicale di memorie, documenti
- estratti di opere stampate e manoscritte, lettere autographe, etc. Tre gran parte per servir di materiali alla biographia e alla bibliografia della musica. Bologna,
- * * GERBER. Nenes historisch-biographisches Lexikon der Ton-künstler. 4 vols. Leipzig, 1790 to 1792 and 1812-1814.
- GUARINONI, PROF. E. DE. Indice generale dell' archivio musi-
- cale, Milano. 8vo, pp. 420. Milano, 1897.
 * * INTERNATIONALE MUSIKGESELLSCHAFT. Inhalts Verzeichniss des ersten Jahrgangs von Zeitschriften und Sammelbänden der Int. Mus. Ges. Svo. Leipzig, 1900, etc. * **JELLINEK, A. L.** Internationale Bibliographische Kunstwissen-
- schaft. Berlin, 1902, etc. KOTHE, B. Führer durch die Orgelliteratur. 8vo. pp. 182. Leipzig, 1890.
- KREHBIEHL, H. E. Music: A Selection from its Literature. 8vo. 1897.
- * LASTEYRIE, ROBERT and VIDIER, ALEX. Bibliographie des travaux historiques et archéologiques publiés par les societés savantes de la France. Paris, 1905, etc.
- LICHTENTHAL, DR. PIETRO. Dizionario e Bibliografia della Musica. (Bibliogr., Vols. III. and IV.), 8vo. Milan, 1826.
- PATENT OFFICE. Patent Office Subject Lists of Works of Art and Art Industries (England). 8vo, pp. 374. London, 1903.
- PROSNIZ, A. Handbuch der Klavierliteratur. 1450 bis 1830. 8vo, pp. 157. Wien, 1887.

STURGIS, R. Bibliography of the Fine Arts. London, 1897. Bibliographischer Katalog des päpstlichen Kapellarchives im Vatican, by F. X. HABERL. Monatshefte f. Musikgeschichte. Beilage. Roma, 1888.

SECTION B.—III.

DICTIONARIES.

BREMER, FRIEDRICH. Encyclopaedie der gessammten Ton-

kunst (Pocket). Reklam, Leipzig.

* GROVE, SIR GEORGE. Appendix edited by MAITLAND,
J. A. FULLER. Index by WODEHOUSE, MRS. EDMOND. Dictionary of Music and Musicians from 1450 to 1889. 4 vols. Macmillan, London, 1900.

* * GROVE, SIR GEORGE, MAITLAND, J. A. FULLER. Dietionary of Music and Musicians. New edition, 5 vols. Mac-

* * MENDEL, HERMANN. Musikalisches Conversations-Lexikon begründet von H. M., vollendet von Dr. A. Reissmann. 2te

Ausgabe. 11 Bande. 8vo. Berlin, 1881.

RIEMANN, DR. HUGO. Dictionary of Music. Translated by
J. S. SHEDLOCK. New edition, with many additions by the
Author. 8vo. London, 1902. Umgearbeitete Auflage, pp. xx., 1508. 8vo. Leipzig, 1905.

RITTER, H. Allgemeine illustrierte Encyclopaedie der Musik-

geschichte. 8vo. London, 1902, etc.

SCHILLING, GUSTAV. Encyclopaedie der gesammten musikalischen Wissenschaften, oder Universal-lexikon der Tonkunst. 7 vols. 8vo. Stuttgart, 1835-38.

SCHLADEBACH, JULIUS. Continued by BERNSDORF, Neues Universal Lexikon der Tonkunst. 3 Bde, 8vo. Dresden,

1855-61.

SECTION B.—IV.

Musical Periodicals.

ANNALES DE LA MUSIQUE. (Organe officiel de la Fédération Musicale de France). Paris.

ALLGEMEINE MUSIK ZEITUNG. Charlottenburg, Berlin.

* * ALLGEMEINE MUSIKALISCHE ZEITUNG. Leipzig, Breitkopf u. Härtel, 1789, etc. For all improvements in the construction of instruments and accounts of inventions.

CAECILIA. Mainz, 1824-1848. For all sorts of improvements in the construction of musical instruments. With illustrations.

* DEUTSCHE INSTRUMENTENBAU ZEITUNG. Berlin (Dr. E. Enting).

DIE MUSIK. Berlin (Schuster and Löffler).

GAZZETTA MUSICALE DI MILANO. Milano (Ricordi and Co.)

INDÉPENDENCE MUSICALE. Paris.

INTERN. MUSIKGESELLSCHAFT. Sammelband (Quarterly), Zeitschrift (Monthly), Beiheft (Supplement), Bericht (Annual.) Leipzig, London (Breitkopf u. Haertel).

LE MONDE MUSICAL. Paris (A. Mangeot).

LYRA. Wien (Anton Aug. Naaff).

MÉNESTREL. Paris (Hengel and Co.)

MONATSHEFTE FÜR MUSIKGESCHICHTE. Leipzig (Breitkopf and Härtel).

MUSIC. Chicago (W. S. B. Matthews).

* MUSIC. London, 186, Wardour Street (E. Alfieri).

MUSICAL ASSOCIATION, Proceedings of. London.

MUSICAL TIMES. London (Novello and Co.)

REVUE D' ART DRAMATIQUE. Paris (Librairie Ollendorf).

THE STRAD. London (E. Shore and Co.)

ZEITSCHRIFT FÜR INSTRUMENTENBAU. Leipzig (P. de Wit).

CLASSICAL ANTIQUITIES

SECTION C.-L

SCULPTURE.

- AMELUNG, WALTHER. Die Skulpturen des Vatikanischen Museums—Antike Sammlungen. 8vo, plates, 4to. Berlin, 1903, etc.
- * AMELUNG, WALTHER. Die Basis des Praxiteles aus Mantinea, pp. 82 (with 29 illustrations), 4to. (Pandura, Kithara).
- München, 1895.

 AMELUNG, WALTHER. Florentiner Antiken. (One plate and many illustrations), 8vo. München, 1893, etc.

 AMELUNG, WALTHER. Translation by STRONG, MRS. S. ARTHUR and HOLTZINGER, H. The Museums and Ruins of Rome. (With illustrations and plans), 2 vols. London, 1906.
- ARNDT, PAUL. La Glyptotèque. Ny-Carlsberg. Les Monuments antiques (Copenhagen). Cir. 200 pl. München, 1895, etc. ARNDT, PAUL and AMELUNG, WALTHER. Photographische
- Einzelaufnahmen antiker Skulpturen. Verlagsanstalt für Kunst und Wissenschaft. München, 1890, etc. BARRACCO, GIOVANNI and HELBIG, WOLFGANG. La Collec-
- tion Barraceo. (Private Collection of Antique Sculptures in
- Rome). 120 phototypes and text, fol. Munich, 1893-4. BAUMEISTER, AUGUST. Denkmäler des klassischen Alterthums, zur Erläuterung des Lebens der Griechen und Römer in Religion, Kunst und Sitte. Numerous ills., 3 vols., 8vo.

pp. viii., vii., 2184 (many musical instruments). München, Leipzig, 1884-8.

BAUMGARTEN, FRITZ. Die hellenische Kultur. (400 illustrations and 7 plates), 8vo. Leipzig, 1905, etc.

BRIZIO, EDOARDO. Il Sepolcreto gallico di Montifortino presso Arcevia, 1901. Acad. de' Lincei, Monumenti Antichi. Vol. 9, Pt. 3, 1890, etc. Roma, 1901.

BRIZIO, EDOARDO. La Necropole di Novilara, 1895. Acad. de' Lincei, Monumenti Antichi, etc. Vol. 5, 1890, etc.

Roma, 1895.

BRIZIO, EDOARDO. Pitture e sepoleri scoperti sull' Esquilino dalla Campagna. Fondiaria Ital. nell' anno 1875. Relazione.

4to. Roma, 1876.

BROWN, E. BURTON. Recent Excavations in the Roman Forum.
1898-1905, pp. xvi., 227. (1st edition 1904). 2nd edition (no musical instruments). J. Murray, London, 1905.

BRUNN-BRUCKMANN, HEINRICH VON. Denkmäler griechischer und römischer Skulptur. Folio. München, 1888, etc.

CAVACEPPI, BARTOLOMEO. German translation by BERNOUILLI, JOHANN. Raccoltà d'antiche statue, busti, bassiwillowi ed altre sculture. 3 vols. pl. fol. Roma. 1768-1779.

rilievi ed altre sculture. 3 vols., pl., fol. Roma, 1768-1772.

CAYLUS, A. C. P. COMTE DE. (Anne Claude Philippe de Tubières de Grimoard de Pestels de Levis, comte de Caylus). Recueil d'antiquités. 4to. Paris, 1752-67.

* * CICHORIUS, CONRAD. Die Reliefs der Traiansäule. (Pl.

and letterpress), 8vo and fol. Berlin, 1896, etc. (Musical

instruments).

CLARAC, C. O. F. J. B. DE. Artistes de l'antiquité, ou Table alphabétique, contenant jusqu'au VI.º siècle de notre ère tous les statuaires, sculpteurs, etc., que nous ont transmis les auteurs ancients et les monuments. 8vo. Toulouse, 1829.

CLARAC, C. O. F. J. B. DE. Musée de seulpture antique et moderne on description du Louvre et de toutes ses parties, du Musée Royal des Antiques, et des Tuileries et de plus de, 2,500 statues. 6 vols. of plates. 8vo, and oblong folio. Paris, 1826-53.

COLLIGNON, MAXIME. Histoire de la sculpture grecque. 3

tomes, 8vo. Paris, 1892-7.

COLLIGNON, MAXIME. Le Polychrome dans la sculpture grecque. Pp. 102 and plate. chéologie, No. 23. Paris, 1898. Petite Bibl. d'Art et d'Ar-

COLLIGNON, MAXIME. Lysippe. Étude critique illustrée de 24 reproductions hors texte, pp. 124. Les Grands Artistes,

8vo, 1902, etc. Paris, 1905.

COLLIGNON, MAXIME. Manual of Mythology in relation to Greek Art. Translated by HARRISON, JANE E. (With illus-

trations). 8vo, pp. xvi., 335. London, 1880. COLLIGNON, MAXIME and PONTREMOLI, E. Pergame. tauration et description des monuments de l'Acropole. Fol.,

plates, pp. v., 235. Paris, 1900.

COMBE, TAYLOR. A Description of the Collection of Ancient Marbles in the British Museum. Plates, fol. London, 1812, etc.

COMPARETTI, DOM. PETRA GIULIO DI. La Villa Ercolanese

dei Pisoni i suoi monumenti e la sua biblioteca. 24 Tav., pp. vi., 294, fol. (no musical instruments). Torino, 1883.

CURTIUS, ERNST and ADLER, FRIEDRICH. Olympia. Die Ergebnisse der Ausgrabungen, etc. Plates, 5 Bde., 4to and fol. Berlin, 1890-97.

* * DEUTSCHES ARCHÆOLOGISCHES INSTITUT. Denkmäler, etc., fol., plates. (With musical instruments). Berlin, 1887, etc.

DUETSCHKE, HANS. Antike Bildwerke in Oberitalien. 5 Th., 8vo. Leipzig, 1874-82.

FOUGÈRES, GUSTAVE. Fouilles au Gymnase de Delos. École française d'Athènes. Bulletin de Correspondence hellénique. 15° anneé, Pt. 3. Paris, 1891.

* * FOUGÈRES, GUSTAVE. La Base de Mantinée. Bull. de t'ar. hellénique. Vol. XII., 3 pl., 8vo. Paris, 1889 (Musical Instruments).

FOUGÈRES, GUSTAVE. La vie publique et privée des Grecs et des Romains. Album contenant 885 gravures, plans, vues, etc., fol., pp. 116, 2nd ed. Paris, 1900.

FOUGÈRES, GUSTAVE. Mantinée et l'Arcadie orientale, pp. xvi., 623, 84 gravures, etc. Bibl. des Écoles françaises d'Athènes et de Rome. Fascicule 78. 8vo. Paris, 1898. FROEHNER, WILHELM. Collection H. Hoffmann. Catalogue

des objets d'art antique, etc. (With illustrations, photo-types and woodcuts), 3 Pts., 4to. Paris and Strasburg, 1886-94.

FROEHNER, WILHELM. La Collection Spitzer. Les antiques. Vol. I., fol., plates. Paris, 1890, etc.
FROEHNER, WILHELM. La Colonne Trajane d'après le surmoulage exécuté à Rome, 1861-62. 220 plates, photo lithog. 5 tomes, fol. Paris, 1872-74. (See also Cichorius).

FROEHNER, WILHELM. La Collection Tyszkiewics. Choix de monuments antiques. Plates and letterpress. Paris.

FROEHNER, WILHELM. Les Musées de France. Recueil de monuments antiques, glyptique, peinture, céramique, verrerie, etc. Plates, photog., etc., fol., pp. 76. Paris, 1872.

FROEHNER, WILHELM. Mélanges d'épigraphie et d'archéologie. Pt. 1 and 2. Paris, 1873-5.

FROEHNER, WILHELM. Musée de Marseilles. Catalogue des antiquités grecques et romaines. Svo. Marseilles, 1897.

FROEHNER, WILHELM. Notice de la sculpture antique du Musée Impérial du Louvre. 12mo. Paris, 1869, etc.

FURTWAENGLER, ADOLF. Beschreibung der Glyptothek K. Ludwig's I. zu München. 8vo, pp. iv., 384. München, 1900.

FURTWAENGLER, ADOLF. Die Sammlung Somzée. Antike Kunstdenkmäler. Fol., pp. 80, 43 pl. (musical instruments). Munich, 1897.

FURTWAENGLER, ADOLF. Hundert Tafeln nach den Denkmälern der Glyptothek. Mnnich, 1902.

* FURTWAENGLER, ADOLF. La Collection Sabouroff. Monuments de l'art grec. Plates with letterpress, fol. (Musical instruments). Berlin, 1882, etc.

Meisterwerke der griechischen FURTWAENGLER, ADOLF. Plastik. (140 illustrations in text), pp. xii., 767, and plates. 8vo and fol. Leipzig and Berlin, 1893.

FURTWAENGLER, ADOLF. Neue Denkmäler antiker Kunst. Bayerische Sitzb., 1897, No. 9. Munich, 1897-99.

GERHARD, EDUARD. Auserlesene Bildwerke. Mit Tafeln. 4to. Berlin, 1839-58.

GENTILE, IGINIO. Storia dell' arte romano. 2 pt. Atlas.

pl. 8vo. Manuali Hoepli. Milano, 1892.

HAMILTON, RT. HON. SIR WILLIAM and D'HARCANVILLE.

Collection of Etruscan, Greek and Roman Antiquities. Vol.

1., Naples. Plates, folio. London, 1766, etc.
D'HARCANVILLE HUGUES, P. F. (called D'HARCANVILLE).
Collection of Etruscan and Greek and Roman Antiquities.

London, 1766.

- HOMOLLE, THÉOPHILE. Fouilles de Delphes, 1892-1901. École franç. d'Athènes. Tom. IV. and V. Monuments figurés, plates only. Paris, 1902-4.
- HOMOLLE, THÉOPHILE. Mélanges d'archéologie. 8vo. Paris, 1892.
- KAUFMANN, CARL MARIE. Die Sepulcralen Jenseits: Denkmäler der Antike, etc. Mainz, 1900.
- KIRCHNER, JOH. E. Prosopographia Attica. 2 vols. Berolini, 1901-3.
- KLEIN, WILHELM. Geschichte der griechischen Kunst. Leipzig, 1904, etc.
- KLEIN, WILHELM. Praxiteles. (Numerous illustrations). 8vo. pp. viii., 448. Leipzig, 1898.
- KOLDEWEY, ROBERT. Die antiken Baureste der Insel Lesbos. 29 plates, folio. Berlin, 1890.
- MILLIÑ DE GRANDMAISON, AUBIN LOUIS. Antiquités
- nationales, 4 pts. Paris, 1799.
 MILLIN DE GRANDMAISON, AUBIN LOUIS. Monuments antiques inédits ou nouvellement expliqués, tirés des collections nationales ou particulières et accompagnés d'un texte explicatif. 2 Tom., 4to. pl. (Details not always reliable). Paris, 1802-6.
- MILLIN DE GRANDMAISON, AUBIN LOUIS and GUIGNIAUT, J. D. Nouvelle galerie mythologique . . . revue et complétée par J. D. G. Plates and letterpress, 2 vols., 8vo. Paris, 1850.
- MONTFAUCON, BERNARD DE. Monuments de la monarchie
- française. (French and Latin). 5 tomes, pl. Paris, 1729-33.

 MONTFAUCON. BERNARD DE. L'Antiquité expliquée et représentée en figures. 5 Tomes, supplément 5 tomes, folio. (French and Latin) (many musical instrument illustrations, not always reliable). Paris, 1719-24.

MUELLER, CARL OTTFRIED and WIESELER, F. Denkmäler der alten Kunst nach Auswahl. Gezeichnet, u. radirt von C. Oesterlein, fortgesetzt F. Wieseler. 2 Bde., obl. folio. Göt-

tingen, 1854.

MURRAY, A. S. and SMITH, A. H. Catalogue of Greek and Roman Sculpture in the British Museum. London, 1892.

OVERBECK, JOHANNES ADOLPH. Griechische Kunstmythologie. 8vo. and folio. 3 Bde. (one Atlas). Leipzig, 1871-89.

- PALMA DI CESNOLA, ALLESANDRO. Salaminia, Cyprus: the historical treasures and antiquities of Salamis. With an Introduction by S. Birch. 8vo, pp. xlviii., 329 (poor illustrations). London, 1882.
- PALMA DI CESNOLA, LUIGI. Cyprus: its ancient cities, tombs and temples. A narrative of researches and excavations (with maps and illustrations). 8vo. London, 1877.
- PALMA DI CESNOLA, LUIGI. Descriptive Atlas of the Cesnola Collection of Cypriote Antiquities. 2 vols., folio. (Musical Instruments). London, 1885, etc.
- PALMA DI CESNOLA, LUIGI. Descriptive Atlas of the Cesnola Collection of Cypriote Antiquities in the Metropolitan Museum of Art. 3 vols., 150 pl. (Vol. III., Gold, Silver and Bronze). (Musical Instruments). New York, 1903.
- PALMA DI CESNOLA, LUIGI. Laurence Cesnola's Collection of Cyprus Antiquities excavated by Λ. P. di C., 1876-79. Series of photographs with descriptive letterpress. Ob. folio. London, 1880.
- PERROT, J. F. A. and MÉNARD, L. Histoire des antiquités de la ville de Nismes 8vo Nismes 1831
- la ville de Nismes. 8vo. Nismes, 1831.

 RAYET, OLIVER and REINACH, C. Monuments de l'art antique publiés sous la direction de C. Reinach. With plates, 2 vols., folio. Paris, 1880-84.
- REINACH, SALOMON. Antiquités nationales. Description raisonnée du musée de St. Germain-en-Laye. (With illustrations), 2 pts., 8vo. Paris, 1889-94.
- REVUE ARCHEOLOGIQUE. Chroniques d'orient. Documents sur les fouilles et découvertes dans l'Orient hellénique. 1883-90. Revue Arch., 3è Nevie. Tom. 1 and 2. 2 vols., pp. 1,926, 8vo. Paris, 1891-96.
- * * * ROBERT, CARL. Die antiken Sarkophag-Reliefs. Fine plates, fol. (many musical instruments). Berlin, 1890, etc.
- ROBERT, CARL. Studien zu Ilias mit Beiträgen von F. Bechtel. 8vo, pp. vii., 591. Berlin, 1901.
- ROSSI, GIOVANNI BATTISTA, CAVALIERE DI. Mélanges G. B. de Rossi. Mém. d'Archéologie et d'histoire. Tom. 12. Paris, 1892.
- SCHLIEMANN, DR. HEINRICH. Catalogue des trésors de Mycènes au Musée d'Athènes. 8vo. Leipzig, 1882.
- SCHLIEMANN, DR. HEINRICH. Mycene. A narrative of researches and discoveries at Mycene and Tiryns. (With illustrations), 8vo. Murray, London, 1878.
- SCHLIEMANN, DR. HEINRICH. Tiryns. The Prehistoric Palace of the Kings of Tiryns. Results of latest excavations. (With illustrations), 8vo. London, 1886.
- SCHNEIDER, ROB. VON. Album auserlesener Gegenstände der Antikensammlung des Kaiserhauses. Fol., plates. Wien, 1895.
- SCHREIBER, THEODOR. Die helienistischen Reliefbilder. 112 Pl. Heliogr., fol. (musical instruments). Leinzig, 1894.
- SCHREIBER, THEODOR. Edited by ANDERSON, PROF. W. C. F. Atlas of Classical Antiquities, with Preface by Prof. Percy Gardner. Obl. 8vo. London, 1895.

SMITH, ARTHUR HAM. Excavations in Cyprus. (Fine illustrations), fol. (a few musical instruments). London, 1900.

SMITH, CECIL HARCOURT. A Catalogue of the Sculptures of the Parthenon in the British Museum. (A third edition of Part 11., Vol. 1, of a Catalogue of Sculpture by A. H. Smith). 8vo. London, 1906.

SOGLIANI, ANTONIO. La Casa dei Vettii in Pompei. Acad. de' Lincei Monumenti Antichi. Vol. 8, 1890, etc. 4to (poor illustrations), no musical insts. Roma, 1898.

TOWNLEY, CHAS. Pontificalia Instrumenta. Fol. (20 plates of London, 1790. ancient Italian and Etruscan Antiquities).

* VISCONTI, G. B. A. Il Museo Pio Clementini illustrato e descritto. 7 vols. 8vo (with illustrations), musical instruments. Milano, 1818-22.

VISCONTI, P. E. Catalogo del Musco Torlonia di Scultura antiche. 8vo. Roma, 1883.

WACE, ALAN JOHN BAYARD. Fragments of Roman historical

reliefs of the Lateran and Vatican Museums. British School at Rome, Vol. 3. 4to (with illustrations). Rome, 1905. WALDSTEIN, CHAS. Excavations of the American School

Excavations of the American School of Athens at the Heraion of Argos. 4to (no musical instru-

ments). London, 1892, etc. WALDSTEIN, CHAS. Fitzwilli Fitzwilliam Museum, Cambridge. Catalogue of Casts in the Museum of Classical Archæology. 8vo.

Cambridge, 1889. WALDSTEIN, CHAS. The Argive Heræum, 144 pl. and numerous ills. (Mycenæan art), fine plates (no musical instruments), 2 vols. Boston, 1902.

WIESELER, FRIEDRICH and MUELLER, CARL OTTFRIED. Denkmäler der alten Kunst. Zweite Bearbeitung.

Göttingen, 1854.

FRIEDRICH and WINCKELMANN. WIESELER, Theatergebäude u. Denkmäler des Bühnenwesens bei den Griechen und Römern. 3 Bde., XIV. Kupfertafeln, fol., pp. iv., 118. Göttingen, 1851. WILMOWSKY, J. N. VON. Archæologische Funde in Trier und

Umgegend. Ges. f. mutzliche Forschungen zu Trier. 4to (with illustrations). Trier, 1873.

WINCKELMANN, JOHANN JOACHIM. Monuments inédits de l'antiquité : statues, peintures, antiques, pierres gravées, etc. 4to (musical insts.) Paris, 1808-9.

WINCKELMANN, JOHANN JOACHIM. Sämmtliche Werke. 12 Bde., Abbildungen. Text, 8vo, plates, fol, (many musical instruments). Donaueschingen, 1825-29, 1835.

ZIMMERMANN, MAX GEORG. Sizilien. Berühmte Kunststaetten, No. 24 (views, architecture and sculpture). (Good illustrations and a few musical instruments). Leipzig, 1904.

ZOEGA, GEORG. Die antiken basrelieven Roms in den original Kupferstichen von T. Piroli in Rom. 2 vols., fol. (musical instruments). Gressin, 1811. Atlas fol., 1812.

ZOEGA, GEORG. Li Bassorelievi antichi di Roma incisi da T. Piroli colle illustrazione di G. Z. 2 vols., 4to (musical instruments). Roma, 1808.

SECTION C.—II.

Mural Paintings, Vases, Terra Cotta Figures.

- BABELON, ERNEST. Collection C. Lecuyer. Terres Cuites antiques. Notices de M. E. B., etc., fol. Paris, 1882, etc. BOLOGNA. Catalogo dei vasi antichi del Museo Civile. (With illustrations, only moderately clear), 4to. Bologna, 1900. BRIZIO, EDOARDO. Pitture e sepoleri scoperti sull' Esquilino dalla Campagna. Fondiaria Ital. nell' anno 1875. Relazione. 4to. Roma, 1876.

 CARTAULT, A. Terres Cuites grecques photographiées d'après les originaux, 4to. Paris 1890.
- originaux, 4to. Paris, 1890. COLLIGNON, MAXIME. Catalogue des vases peints du Musée National d'Athènes. Bibl. des Écoles franç. d'Athènes et de
- Rome, fascicule 85. Paris, 1902, etc. FROEHNER, WILHELM. Catalogue of Objects of Greek Ceramic Art, exhibited in 1888 at the Burlington Fine Arts Club. 4to. London, 1888.
- FROEHNER, WILHELM. Choix de vases grecs de la collection de son Altesse Impériale le Prince Napoléon. Fol. Paris, 1867.
- FROEHNER, WILHELM. Collection de Branteghem. Catalogue des monuments antiques. Vases peints, terres cuites, etc. 2 pts. (with illustrations), fol. Bruxelles, 1892.
- FURTWAENGLER, ADOLF. Griechische Keramik. XL. Tafeln. ausgewählt von A. Genick. 2nd ed., Atlas fol., 4to, pp. 24. Berlin, 1883.
- FURTWAENGLER, ADOLF, and LOESCHCKE, G. Mykenische Thongefässe. Festschrift zur Feier des 50 Jähr. Bestehens des deutschen archæol. Inst. in Rom. Obl. folio, pp. 9. Berlin, and Leipzig, 1879.
- FURTWAENGLER, ADOLF and LOESCHCKE, G. Mykenische Vasen., vorhellenische Thongefässe aus dem Gebiete des Mittelmeeres, K. Deutsches Archwol, Inst. in Athen. Pp. xv., 87. Atlas fol. Berlin, 1886.
- FURTWAENGLER, ADOLF and REICHHOLD, K. Griechische Vasenmalerei. (Many not before published), 40 phototype pl., Parts 1-14. Bayerische Akad. d. Wissenschaften. München, 1900-1902
- GARDNER, PROF. PERCY. Catalogue of Greek Vases in the Ashmolean Museum. Photo-lithographs, 4to. Oxford, 1893.
- GARRUCCI, RAFFAELE. Graffiti de Pompei. Inscriptions et Gravures tracées au stylet. Atlas (no musical instruments), 4to. Paris, 1856.
- GERHARD, EDUARD. Etruskische und Kampanische Vasenbilder. Fol. Berlin, 1843.
 GUSMAN, PIERRE. La villa impériale de Tibur. Villa Hadriana.
- pp. xii., 346, and 616 ills., 4to. Paris, 1904.
- GUSMAN, PIERRE and COLLIGNON, MAXIME. Pompei. iv., 458, et 600 dessins, 32 aquarelles. Fol. Paris, 1906. **HAMILTON, RT. HON. SIR W.** Collection of Engravings from
- Ancient Vases. Naples, 1791-95.

HARRISON, JANE ELLEN and MACCOLL, DUGALD S. Greek

Vase Paintings, B.c. 570-470. 57 examples, 43 plates, fol. (musical instruments). London, 1894.

HELBIG, WOLFGANG. (See also SOGLIANI for supplement).

Wandgemälde der vom Vesiiv verschmetteten Städte Campung verschweiter Städ paniens, nebst einer Abtheilung über die antiken Wand-malereien in technischer Beziehung. Atlas, 23 pl., fol. and text, 8vo (many musical instruments). Leipzig, 1868.

HERCULANEUM, Le Antichite di Ercolano, Regale Acad. Ercolanese di Archeol. Pitture, Vol. 1-4. (Musical Instruments).

Napoli, 1757-92.

- HEUZEY, LÉON. Figurines antiques du Musée du Louvre. 2 livres de planches (a few musical instruments), 4to. Paris, 1878, etc.
- HEUZEY, LÉON. Nouvelles recherches sur les terres cuites grecques. (Monuments publics par l'assoc, des études Paris, 1876. grecques).
- HEUZEY, LÉON. Recherches sur un groupe de Praxitèle d'après les figurines de terre-cuite. Gazette des Braux Arts. (With illustrations). Paris, 1875 (Sept.)
- **HEYDEMANN**, H. G. D. Alexander d. Grosse u. Dareios Kodomannos auf unteritalischen Vasenbildern. (With illustrations), pp. 26. Achtes Hallesches Winckelmann's Programm. 4to. Halle, 1883.
- HEYDEMANN, H. G. D. Die Vasensammlungen des Museo Nazionale, Neapel. 22 pl., lithogr., 8vo. Berlin, 1872.
 HUTTON, CAROLINE AMY. Greek Terra Cottas. 8vo, pp. xvi.,
- 78. London, 1889, etc.
- KEKULE, REINHARD. Griechische Thonfiguren aus Tanagra. Berlin, 1877.
- KLEIN, WILHELM. Emphronios. Eine Studie zur Geschichte der griechischen Malerei. Svo. pp. vi., 323. Wien, 1886,
- LUEDERS, HERMANN OTTO. Ritrovamenti di terre cotti in Tanagra. Bulletin dell' Instituto archeologico. Roma, 1874 (Mai).
- RAYET, OLIVIER. Histoire de la céramique grecque. 4to, pp.
- xvii., 120. Paris, 1888. RAYET, OLIVIER. L'art grec, au Trocadéro. L'art ancien à l'Exposition de 1878, Gaz. des Beaux Arts. Paris, 1878 (Sept.)
- RAYET, OLIVIER. Les Figurines de Tanagra au musée du Louvre. Gaz. des Beaux Arts. (Avril, Juin, Juillet). Paris, 1875.
- REINACH, SALOMON. Peintures de vases autiques recueillies par Millin 1808. 4 pts., 4to. Bibliothèque des monuments figurés. Paris, 1888-93,
- SCHREIBER, THEODOR. Die Wandbilder des Polygnotos in der Halle der Knidier zu Delphi. K.S. Ges. d. Wissenschaften. Abtheilung d. phil-hist Classe. Bd. XIII. Leidzig. 1897.
- SMITH, ARTHUR H. and MURRAY, A. S. White Athenian Vases in the British Museum. (With illustrations). London, 1896.

SMITH, CECIL HARCOURT and MURRAY, A. S. Designs from Greek Vases in the British Museum. Fac-simile reproductions of Polychrome Athenian Vases. Fol. (musical instru-

ments). London, 1894. SOGLIANO, ANTONIO. Le pitture murali Campane Scoperti negli anni 1867-79, etc., Pompei. Supplement to Helbig's 4to, pp. 116. (Musical Instruments). Wandgemälde.

Wandgemälde, 4to, pp. 110. (Musical instruments), Napoli, 1880.

STEPHANI, LUDOVIC. Die Vasensammlung des K. Eremitage, St. Petersburg. St. Petersburg, 1869.

WELCKER, F. G. and MUELLER, C. O. Wandgemälde von Pompei and Herculaneum. With plates, folio (musical instruments). Berlin, 1839-59.

* * WILMOWSKY, J. N. VON. Die Villa zu Nennig. (With coloured plates), folio (musical instruments). Bonn, 1865.

WINTER, DR. F. Die antiken Terracotten. 3 Bde, 2 Theile. (In Vol. 111., Die Typen der Figurlichen Terracotten; outlines of 1,500 figures arranged by subjects). Im Antfrage des Archaeol. Inst. des Deutschen Reichs. Berlin, 1903.

WITTE, J. J. A. M. DE. Choix de terres enites antiques du cabinet

WITTE, J. J. A. M. DE. Choix de terres enites antiques du cabinet de M. le Vicomte de Janzé, photographiées par M. Laverdat et reportées sur pierre lithographique par M. Poitevin, Folio. Paris, 1857.

WITTE, J. J. A. M. DE and LENORMANT, C. Elite des monuments céramographiques. 4to, plates. Paris, 1844, etc.

* * ZAHN, WILHELM. Ornaments from Pompei and Herculaneum. (Very good large tracings in outline of paintings). Many musical instruments. Folio. Berlin, 1828-59.

SECTION C.—III.

EARLY CHRISTIAN ANTIQUITIES.

- ARMELLINI, M. Gli antichi cimiteri cristiani di Roma e d'Italia.
- 8vo, pp. 779. Roma, 1893. BARTOLI, FRANCESCO. Picturae antiq. cryptarium. Folio. Romae, 1738.
- BEISSEL, STEPHAN. Bilder aus der Geschichte der Altchristlichen Kunst in Italien. Pp. 334. Freiburg, 1899.
- BELL, N. The Saints in Christian Art. 3 vols (with illustrations), 8vo. London, 1901-04.
- BODE, WILHELM and TSCHUDI, HUGO VON. Königliche Museen zu Berlin. Beschreibung der Bildwerke der Christ-lichen Epoche des Berliner Museums. Berlin, 1888.
- BOSIO, ANTONIO. Roma sotterana. 4to. Roma, 1650.
- BRIZIO, EDOARDO. See in C, No. 1.
- CUTTS, REV. E. L. History of Early Christian Art. (With illustrations), 8vo. London, 1893.

 DALTON, ORMONDE M. Catalogue of Early Christian Anti-
- quities from the Christian East, in the British Museum. (With illustrations). London, 1901.

FICKER, JOHANN. Archæologische Studien zum christlichen Altertum und Mittelalter. 5 Hefte. Freiburg, 1895-99.

FICKER, JOHANN. Studien über christliche Denkmäler. Neue Folge der Archwol. Studien. 8vo. Leipzig, 1902, etc.

GARRUCCI, RAFFAELE. Les mystères du syncrétisme phrygien dans les catacombes de Prétextat. Paris, 1854.

* * GARRUCCI, RAFFAELE. Monumenti del Museo Lateranense descritti ed illustrati. (Musical instruments). Plates. Roma, 1861.

* * GARRUCCI, RAFFAELE. Storia della arte cristiana nei primi otto secoli della chiesa. 6 Tomes, folio (many musical

instruments). Prato, 1872-1880.

GARRUCCI, RAFFAELE. Vetri ornati di figure in oro trovati nei cimiteri dei Cristiani primitivi di Roma. Plates. Roma, 1864.

GRADMANN, E. Geschichte der christlichen Kunst. 8vo, pp. 616. Cöln and Stuttgart, 1902.

GRAEVEN, HANS. Una casetta argentea cristiana. Zeitschrift für christliche Kunst, 1899, and also in l'Arte. Vol. II., p. 240.

GROUSSET, R. L'histoire des sarcophages chrétiens. École franç. d'Athènes. Paris, 1885.

HARNACK, ADOLF. Geschichte der altchristlichen Litteratur bis Eusebius. 2 Theile, 8vo. Leipzig, 1893-04.

KRAUS, FR. X. Die christliche Kunst in ihren frühesten Anfängen. (With 53 small illustrations), 8vo. 4873.

KRAUS, FR. X. Geschichte der christlichen Kunst. 8vo. Freiburg im Breisgau, 1895, etc.

LALAUZIÈRE, NOBLE J. F. Abrégé chronologique de l'histoire d'Arles. 4to. Arles. 1808.

LAMPAKES, G. Mémoire sur les antiquités chrétiennes de la Grèce. 4to, pp. 94. Athènes, 1902.

LE BLANT, E. Étude sur les Sarcophages chrétiens antiques de la ville d'Arles. 4to. Paris, 1878.

LE BLANT, E. Les sarcophages chrétiens de la Gaule. (Useful references). Paris, 1886.

MARCHI, GIUSEPPE. Monumenti delle Arti cristiani primitive. Architettura. 4to. Roma, 1844, etc.

MARTIGNY, JOSEPH ALEXANDRE. Dictionnaire des antiquités chrétiennes. Svo, pp. viii., 676. Paris, 1865.

MICHEL, A. Histoire de l'art depuis les premiers temps chrétiens jusqu'à nos jours. Folio. Paris, 1905, etc.

MÜNTZ, EUGÈNE. La mosaïque chrétienne pendant les premiers siècles. Soc. Nat. des Antiquaires de France. Sèrie 6. Tome 2. 1817, etc. Paris, 1892.

MÜNTZ, EUGÈNE. Les sources de l'archéologie chrétienne dans les Bibliothèques de Rome, de Florence et de Milan. (Avec planches). Mélanges d'Archéol, et d'hist. Vol. VIII. Paris, 1881, etc.

MÜNTZ, EUGÈNE. Notice sur une catacombe chrétienne à Alexandrie. Bulletino di Archeologia cristiana. August and October. Roma, 1865.

PRELLER, L. Regionen der Stadt Rom. St. Paolo extra-muros. Svo. Jena, 1846. PULLAN, RICHARD POPPLEWELL and TEXIER, C. F. M.

zantine Architecture. Plates, folio. London, 1864. PULLAN, RICHARD POPPLEWELL and TEXIER, C. F. M. Reste altehristlicher Kunst in Griechenland. Römische Quartal-

schrift IV. Rome.
RICHTER, J. P. and TAYLOR, A. C. The Golden Age of Classic

Christian Art. 4to, pp. 428. London, 1904. * ROBERT, CARL. Die antiken Sarkophag-Reliefs. Fine plates, folio (many musical instruments). Berlin, 1890, etc.

ROSSI, G. B. DE. Musaici cristiani saggidei pavimenti delle chiese di Roma anteriori al secolo XV. Plates, chromolithographs. Italian and French (a few musical instruments). Roma, 1899.

ROSSI, G. B. DE. Roma sotteranea cristiana, descritta ed illustrata. 4to, plates (few musical instruments). Roma,

1864-97.

ROSSI, G. B. DE. Roma sotteranea. Die römischen Katakom-

ben. Plates, 8vo. Freiburg im Breisgau, 1879.

ROSSI, G. B. DE. Roma sotteranea. Roman Catacombs especially of the cemetery of San Callisto. 2 pts., coloured plates. London and Edinburgh, 1879.

SALZENBERG, W. Die altchristlichen Baudenkmale von Konstantinopel vom V. bis XH. Jhr. (Prachtband). Atlas, folio, text, 4to (mostly architecture). Berlin, 1854.

SCHULTZ, W. and BARNSLEY, S. H. Byzantine Architecture in Greece. Vol. 1. the Managerary of St. Luke of Stivie in Phylic.

Greece. Vol. I., the Monastery of St. Luke of Stiris in Phokis and the dependent Monastery of St. Nicholas-in-the-Field, near Skripon in Bœotia. 60 pl. (48 illustrations), pp. xii., 76. London, 1901.

SCHULTZE, VICTOR. Archæologie der altchristlichen Kunst. 120 Abbildungen, pp. xi., 382, 8vo. München, 1895. SMITH and CHEETAM. Dictionary of Christian Antiquities.

WILMOWSKY, J. N. VON. Ein altehristliches Cömetarium bei Pallien. Archaologische Funde in Trier und Umgegend, 111. Plates. Trier, 1873. Plates.

WILPERT, JOSEPH. Die Gewandung der Christen in den ersten Jahrhunderten nach den Katakomben-Malereien. 22 Seiten

Abbildungen, pp. 58. Bonn, 1878, etc.

WILPERT, JÖSEPH. Die Katakombengemälde und ihre alten Copien. 28 Tafeln in Liehtdruck, pp. xii., 81, 4to. Freiburg i/B., 1891.

PERT, JOSEPH. Die Malereien der Sakraments Kapellen in der Katacombe d. heiligen Callistus. 17 plates, pp. x., 48, WILPERT, JOSEPH.

8vo. Freiburg, i/B. 1897.

WILPERT, JOSEPH. Ein Cyclus christologischer Gemälde aus der Katakombe des heiligen Petrus and Marcellinus. Plates.

Freiburg i/B. 1891. ZESTERMANN, AUGUST CHRISTIAN ADOLF. Die antiken und die christlichen Basiliken. De Basilicis libri tres. With 7 plates, 4to. Leipzig, 1847.

SECTION C.—IV.

Mediæval Antiquities, Monuments, Paintings, Sculptures.

- ALBUM ARCHÉOLOGIQUE. Album paléographique. Ecole des Chartes. (Chiefly fac-similes of text). Paris, 1887.
- ALBUM ARCHÉOLOGIQUE. Antiquités de la Sibérie. Suoma lais-Ugrilaisen VI., Seuran Toimituksia. 8vo (with illustrations). Helsingfors, 1894.
- ALBUM ARCHÉOLOGIQUE. Société d'Archéologie du Département de la Somme, etc. Folio, with plates. Amiens, 1886, etc.
- ARTAUD DE MONTOR, ALEXIS FRANCOIS. Peintres primitifs. Collection de tableaux rapportée de l'Italie. Reproduite sous la direction de M. Challamel. 4to. Paris, 1843.
- * ASPELIN, JOHAN REINHOLD. Translated by BIAUDET, G. Antiquités du Nord finno-ougrien. Dessins de C. Nummenn d'après les originaux gravés par E. Jacobson. (Finnish and French). Folio (musical instruments), pp. x., 399. Helsinski, 1877-84.
- ATLAS KIRCHLICHER DENKMÄLER. K. K. Central Kommission zur Erforschung, etc. (Poor illustrations), with plates. Vienna, 1867-72.
- * BECKER, C. und HEFNER-ALTENECK, JACOB HEINRICH VON. Kunstwerke und Geräthschaften des Mittelalters, und der Renaissance. 36 Hefte, with plates (musical instruments). Frankfurt a/M., 1858-62.
- BEISSEL, STEPHAN. Die römischen Mosaïken vom VII. Jahrh. bis zum ersten Viertel des IX. 3 Parts. Zeitschrift für christliche Kunst. Leipzig, 1897.
- BEISSEL, STEPHAN. Die Verehrung der Heiligen in Deutschland bis zum 13^{ten}, Jahrh, *Stimmen aus Maria-Laach*, *Ergánzungshefte*, No. 47 and 54. Svo, pp. viii., 143. Freiburg, i/B., 1892.
- BEISSEL, STEPHAN. Geschichte der Trierer Kirchen, ihrer reliquien und Kunstschätze. (With illustrations), 8vo, 2 pts. Trier, 1887-89.
- BEISSEL, STEPHAN. Die Bauführung des Mittelalters. (With illustrations), 8vo. Freiburg, i. B., 1889. THAM, JAMES F. The History and Antiquities of the Con-
- BENTHAM, JAMES F. ventual and Cathedral Church of Ely, from the foundation of the monastery, A.D. 673, to the year 1771. 2 vols., 4to. (With illustrations), pp. viii., 290. Cambridge University Press, 1771.
- BERGNER, DR. HEINRICH. Kirchliche Kunstalterthümer in Deutschland. (9 plates in colours and Autotype and 500 illustrations). 8vo, pp. vii., 619. Leipzig, 1903-5. BLACIGNAC, JEAN DANIEL. Histoire de l'architecture sacrée

dans les auciens évêchés de Genève du 4e. au 10e. siècle. 4to, Atlas (plates) and letterpress (no musical instruments). Genève, 1853.

BOURGOIN, JULES. Les Arts arabes, etc. Menuiserie, bronzes, plafonds, marbres, vitraux, etc., avec une table descriptive. Fol. Paris, 1868-73.

* BROCKHAUS, H. Die Kunst in den Athos Klostern. (With illustrations), 4to, pp. 305 (no musical instruments but many valuable references). Leipzig, 1891.

BRUCK, ROBERT. Friedrich der Weise als Förderer der Kunst. With 41 phototype plates. German Art History, Heft 45. Strasburg, 1903.

BUERKNER, RICHARD. Geschichte der kirchliehen Kunst. 2nd edition, pp. 464, 74 illustrations, 8vo. Freiburg, 1903.

CABROL, FERNAND. Dictionnaire d'archéologie chrétienne et de Liturgie. 8vo. Paris, 1903, etc.

HIER, CHARLES, and MARTIN, ARTHUR. Mélauges d'archéologie, d'histoire et de littérature. Collection de mémoires. 4 vols, folio (musical instruments). Paris, 1848. CAHIER. CHARLES.

CAPRIN, GUISEPPE. L'Istria nobilissima, 4to, Trieste, 1905, etc.

CAPRIN, GIUSEPPE. Pianure Friulane. Photographs. (Cividale Kapitular Archiv). Svo. Trieste, 1892.

CARTER, JOHN. Aucient Monuments (Ely Cathedral). PIPE). London.

CATTANEO, RAFFAELE. L'Architectura in Italia dal sec VI. al mille circa. Ricerche storico—critiche, etc. 8vo, pp. 306. Venezia, 1888.

CLEMEN, PAUL. Kunstdenkmäler der Rheinprovinz. CLEMEN, PAUL. Merowingische und Karolingische Plastik. Verein von Alterthumsfreunden. Jahrbücher Heft 92. Bonn, 1892.

DIEHL, CHARLES. L'Art byzantin dans l'Italie méridionale.

8vo. pp. 267. Paris, 1894. * * DOERING, O. and VOSS, G. Meisterwerke der Kunst aus Sachsen. Pp. 117 and 128 plates (very fine). (Several musical instruments), folio. Magdeburg, 1905.

EICHBORN, HERMANN. Werke der bildenden Kunst. Als Quellen für die Instrumentenkunde. Zft für Instrumentenbau XXII., 19.

EVANS, ARTHUR JOHN. Myeaenean Tree and Pillar Cult. Journal of Hellenic Studies, Vol. XXI., p. 99-204. (Numerous illustrations and references), 8vo (no musical instruments). Maemillan, London, 1901.

FLERES, UGO. L'esposizione artistica di Torino. II., La Pittura. Rivista d'Italia. Facs. 10 and 11, October. 1898.

FLEURY, EDOUARD. Antiquités et Monuments du département de l'Aisne. 4 vols, 4to. Paris, 1877-82.

FLEURY, EDOUARD. La civilisation et l'art des Romains, dans la Gaule et la Belgique. 8vo. Paris, 1860.

FROEHNER, WILHELM. Musées de France. Recueil de monuments antiques, pp. 76, pl. XXXII., folio, photographs and etchings (musical instruments). Paris, 1872.

GAVET A. L'Art byzantin d'appès les monuments de l'Italie.

GAYET, A. L'Art byzantin d'après les monuments de l'Italie,

de l'Istrie et de la Dalmatie. (No musical instruments), 2 vols., folio. Paris, 1901.

GILLE, FLORIANT and STEPHANI, L. Antiquités du Bosphore Cimmérien. (Musical instruments), 2 vols., folio, and Atlas of plates. St. Petersburg, 1854 and 1855.

GOLDSCHMIDT, ADOLPH. Die Kirchenthür des heiligen Ambrosius in Mailand. 6 Lichtdrucktafeln. "Kunstgeschichte," Heft 7. Strassburg, 1902.

GOLDSCHMIDT, ADOLPH. Lübecker Malerei und Plastik bis 1530. Pp. 39. Lichtdrucktafeln, etc., folio. Lübeck, 1889.

GONSE, L. L'Art gothique, l'Architecture, la Peinture, la Sculpture et le Décor. Folio, pp. iv., 476 (organ and cornemuse), (illustrations and plates). Paris, 1891.

GRAEVEN, HANS. Ein Reliquienkästchen aus Pirano. Jahrbuch der kunsthistorischen Sammlungen des allerhöchsten Kaiserhauses XX., 1899, pp. 5-29. (With plates and illustrations) (a few musical instruments, pipes, citharas, etc.), folio. Vienna.

1883, etc. GRAVINA, DOMENICO BENEDETTO and SERRA DI FALCO. 11 duomo di Monreale illustrato e riportato in tavole cromolitografiche. 2 vols, folio. Palermo, 1859-67.

GRONOVIUS, JACOBUS. Thesaurus graecarum antiquitatum. 12 vols., folio, with Supplement. Lugduni Batavorum, 1697-

1702.

* * HAGEN, F. H. VON DER. Heldenbilder aus dem Sagenkreis Karls des grossen, Arthur, etc. (Musical instruments), 60 coloured prints, 8vo. Leipzig and Berlin, 1855.

HAGEN, F. H. VON DER. Über die Gemälde in den Sammlungen der altdeutschen lyrischen Dichter, vornämlich in der manessischen Handschrift. Th. I. (no more published). Berlin, 1844.

HAMPEL, J. Altertümer des frühen Mittelalters. 3 Bände (Band III. Atlas), 8vo. Braunschweig, 1905.

HAUSMANN, RICHARD. Der Silberschatz der St. Nikolaikirche zu Reval. "Gesellschaft für Geschichte und Alterthums-kunde der russischen Ostsee Provinzen." Band 17. Riga, 1899. HEFNER-ALTENECK, JACOB H. VON. Die Burg Tannenburg

und ihre Ausgrabungen. Folio. Darmstadt and Frankfurt-

am-Main, 1850.

HEFNER-ALTENECK, JACOB H. VON. Trachten des christlichen Mittelalters nach gleichzeitigen Kunstdenkmäler. 3 pts., 4to (many musical instruments). Mannheim, Frankfurt-am-Main, Darmstadt, 1840-1854.

* HEFNER-ALTENECK, JACOB H. VON. Trachten, Kunstwerke und Gerätlischaften vom frühen Mittelalter bis Ende des 18ten Jahrhunderts. 2nd ed., 10 vols, folio, plates (musical instru-

Frankfurt-am-Main, 1879-90.

HELBIG, JULES. Histoire de la peinture an pays de Liège depuis l'introduction du christianisme jusqu'à la révolution liègeoise. 8vo, pp. x., 335. Liège, 1873.

HELBIG, JULES. La sculpture et les arts plastiques au pays de

Liège, 4to, pp. 212. Bruges, 1890.

HERBE. Costumes français. (Illustrated) (rebab and bow, etc.) Paris, 1834.

- * HOPE, THOMAS. Costume of the Ancients. (Illustrated) (musical instruments), 4to. London, 1812.
- HOPE, THOMAS. Twenty-five Plates illustrative of Ancient Costume. 8vo. London, 1842.
- HOTTENROTH, FRIEDRICH. Trachten-Haus-Feld-und Kriegsgeräthschaften der Volker alter und neuer zeit. (Illustrated), 2 vols, 8vo. Stuttgart, 1884-91.
- * * JANITSCHEK, HUBERT. Geschichte der deutschen Malerei. Geschichte der deutschen Kunst. Band 111., 8vo (several musical instruments). Berlin, 1885, etc.
- KASTNER, J. G. Les danses des morts. Dissertations et recherches historiques, philosophiques, littéraires et musicales sur les divers monuments de ce genre, qui existent ou qui ont existé tant en France qu'à l'étranger. (Illustrated) (musical instruments), 4to. Paris, 1852.
- KELLER, FERDINAND. Bilder und Schriftzüge in irischen MSS. Mitteilungen der antiquarischen Gesellschaft in Zürich. Band VII. Zurich, 1850-53.
 KONDAKOV, NIKOLAI PAVLOVICH and TOLSTOI, COUNT L.
- KONDAKOV, NIKOLAI PAVLOVICH and TOLSTOI, COUNT L. Antiquités de la Russie méridionale. Edition française. (Illustrated) (musical instruments), 4to. 1891, etc.
- KRAUS, FRANZ XAVER. Die Kunstdenkmäler des Grossherzogthums Baden. 8vo, and oblong folio, plates. Freiburg im Breisgau, 1887, etc.
- KRAUS, FRANZ XAVER. Die Wandgemälde in der S. Georgskirche zu Oberzell auf der Reichenau aufgenommen von F. Baer. (No musical instruments), pp. 21, folio. Freiburg im Breisgau, Weimar, 1884.
- LABARTE, JULES. Album. 2 vols., 4to, plates (a few musical instruments). Paris, 1864-66.
- LABARTE, JULES. Histoire des arts industriels au moyen-âge et à l'époque de la renaissance. (Musical instruments), 4 vols., 8vo, 2nd edition. Paris, 1872-75
- LACROIX, PAUL. Le moyen-âge et la renaissance; histoire et description des moeurs et usages, du commerce et de l'industrie, des sciences, des arts, de la littérature et des beaux-arts en Europe. Tome IV. (Musical instruments), 5 vols, 4to. Paris, 1848-51.
- LANDRON, EUGÈNE. Voyage archéologique en Grèce. Bibliographie des monuments figurés, 1888. 4to. Paris, 1890, etc.
- LASTEYRIE, COUNT ROBERT DE. Album archéologique des Musées de province. 4to, plates. Paris, 1890, etc.
- LASTEYRIE, COUNT ROBERT DE. Études sur la sculpture française au moyen-âge. Illustrated, pp. 114. Fondation Eugène Piot. Monuments et mémoires, etc. Tom. 8, facs. 1 and 2, 4to. Paris, 1902.
- LEFÉVRE-PONTALIS, EUGÈNE. L'architecture religieuse dans l'ancien diocèse de Soissons au XIe et au XIIe Siècle. 2 vols. 4to. Paris, 1894-96.
- * * * LEICHTENRITT, HUGO. Was lehren uns die Bildwerke des 14-17 Jahrhunderts über die Instrumentalmusik ihrer

Zeit? In Sammelband. Intern. Mus. Gesell., VII. (3), pp. 315-364. Leipzig, 1906.

LETHABY, WILLIAM RICHARD. Mediæval Art from the peace of the Church to the eve of the Renaissance, 312-1350, pp. 315, 8vo. London, 1904.

LOUANDRE, C. Les arts somptuaires. Histoire du costume et de l'ameublement, et des arts et industries qui s'y rattachent. 4 vols, 4to (Illustrations), musical instruments (Reprod. of MS. Evang. de St. Médard). Paris, 1852-58.

MAGNI, B. Storia dell' Arte italiana dalle origini al sec. XX.

3 vols, 8vo. London, 1900-02.

MÂLE, E. L'art religieux du XIII. siècle en France. Pp. 468

(good bibliography). Paris, 1902-04.

MALET, SIR ALEXANDER. The Conquest of England from Wace's poem of the Roman de Rou, now first translated into English Rhyme by Sir A. Malet with the Franco-Norman text after Pluquet. Illustrated by photographs from the tapestry of Bayeux executed by Herr Albert of Munich, pp. xv., 275, 4to (one horn). London, 1860.

MEYER, ALF. GOTTH. Lombardische Denkmäler des 14ten. Jahrhunderts. 4to, pp. xiv., 139 (13 Illustrations). Stuttgart, 1893.

MICHAELIS, ADOLF THEODOR FRIEDRICH. Strassburger Antiken. 4to. Strassburg, 1901.

MOLINIER, ÉMILE. Histoire générale des arts appliqués à l'industrie, du V. au XVIII. Siècle. (Musical instruments), 3 vols, folio, with plates. Paris, 1896, etc.

MOLINIER, ÉMILE. Venise, ses arts décoratifs, ses musées et ses collections. 207 gravures. Paris, 1889.

MONTELIUS, O. Die älteren Kulturperioden im Orient und Europa. 8vo. Stockholm, 1903, etc.

MONTI, SANTO. Storia ed arte nella provincia ed antica diocesi di Como. Pp. ix., 567 (with illustrations). Como, 1902.

MUELLER, J. G. Die bildlichen Darstellungen im Sanctuarium der christlichen Kirchen vom V. bis XIV. Jahrhundert. Eine kirchlich-archäologische Abhandlung, etc. 8vo. Paris, 1835.

MÜNTZ, EUGÈNE. Études iconographiques et archéologiques sur le moyen-âge. Première série, pp. vi., 173, 12mo. 1887, La Bibliothèque. Paris, 1886, etc.

MÜNTZ, EUGÈNE. Les Sources de l'Archéologie chrétienne dans les bibliothèques de Rome, de Florence et de Milan. École Française à Rome. Année VIIIe. Mélanges d'archéologie et d'histoire. 8vo, plates. Paris, 1888.

MÜNTZ, EUGÈNE. Les archives des arts: recueil de documents inédits ou peu connus. 8vo. Paris, 1890, etc.

MÜNTZ, EUGENE. Les collections d'antiques formées par les Médicis au XVI°. siècle. Acad. des Insc. et Belles Lettres. Histoire et Mémoires, etc. Tom. 35, 4to. Paris, 1896.

NICHOLS, J. Progresses and Public Processions of Queen Elizabeth. Plates, 4 vols, 4to. London, 1788 and 1821.

NICHOLS, J. G. and SHAW, HENRY. The Fishmongers' Pageant. Plates, folio. London, 1844.

- OTTE, HEINRICH. Handbuch der kirchlichen Kunstarchäologie des deutschen Mittelalters. 13 Steel engravings and 362 woodcuts, 8vo. Vol. I., pp. 323, Organs. Leipzig, 1854.
- POKROWSKOY, N. Mural Paintings from the Ancient Churches of the Greeks and Romans (Russian). Plates phototypes, pp. iv., 171 (no musical instruments). Moscow, 1890.
- POTTIER, EDMOND. Étude sur les lécythes blancs attiques à représentations funéraires. Bibl. des Écoles françaises d'Athènes et de Rome. Fac. 30. 8vo, pp. 160 (musical instruments, chiefly pipes). Paris, 1883.
- POTTIER, EDMOND. Les statuettes de terre cuite dans l'antiquité. 92 engravings, pp. vi., 314, 8vo. Paris, 1890.
- POTTIER, EDMOND. Vases antiques du Louvre. Photogravures et dessins de J. Devillard. 4to. Paris, 1867, etc.
- POTTIER, EDMOND and REINACH, SALOMON. Catalogue raisonné des terre-cuites . . . trouvées dans la nécropole de Myrina. 8vo. Paris, 1886.
- QUICHERAT, J. E. J., GIRY, A. and LASTEYRIE, R. DE. Mélanges d'archéologie et d'histoire, 2 vols., 8vo. Paris, 1885.
- * * RADA Y DELGADO, J. DE DIOS DE LA. Museo Español de Antiguëdades. 11 tomes, folio, fine plates (musical instruments). Madrid, 1872-80.
- * * RAHN, J. R. Geschichte der bildenden Künste in der Schweiz von den ältesten Zeiten bis zum Schlusse des Mittelalters. (Illustrations of MSS., etc., musical instruments). 8vo. Zurich, 1876.
- RAMBERG, JOHANN HEINRICH. Tyll Eulenspiegel. 55 radirten Blätter, 4to. Bamberg, 1826.
- RIEGL, ALOIS. Die spätrömische Kunst-Industrie nach den Funden in Oesterreich-Ungarn, etc. Plates. Vienna, 1901, etc.
- SALMON, F. R. Histoire de l'art chrétien aux dix premiers siècles, Pp. 609. Lille, 1891.
- SCHLUMBERGER, GUSTAVE LEON. Mélanges d'archéologie byzantine. 8vo. Paris, 1895.
- SCHMIDTKE, A. Das Klosterland des Athos. 8vo, pp. 166.
- Leipzig, 1903.
 SEROUX D'AGINCOURT, J. B. L. G. History of Art by its monuments, from its decline in the 4th cent. to its restoration in the 16th (translated from the French). 3 vols, folio, plates (musical instruments). London, 1817.
- SEROUX D'AGINCOURT, J. B. L. G. Recueil de fragments de sculpture antique en terre cuite. Paris, 1814.
- * SHAW, HENRY. Dresses and Decorations of the Middle Ages. 2 vols (with illustrations and plates), 4to (musical instruments). London, 1843. SICKEL, THEODOR VON. Monumenta graphica medii aevi. A
- SICKEL, THEODOR VON. Monumenta graphica medii aevi. A series of photographs, with text by Th. v. S. Fol. and 4to. Vienna, 1858-69.
- SPRINGER, ANTON HEINRICH. Der Bilderschmuck in den Sacramentarien des frühen Mittelalters. Abh. der K. Sächs.

Ges. der Wissenschaften, Philol.-Hist. Classe, Bd.11.

Leipzig, 1890.

SPRINGER, ANTON HEINRICH. Die Genesisbilder in der Kunst des frühen Mittelalters, mit besonderer Rücksicht auf den Ashburnham Pentateuch. Abh. d. K. Sächs. Ges. der Wissenschaften. Philot.-Hist. Classe, Bd. 9. 8vo. Leipzig, 1884.

SPRINGER, ANTON HEINRICH. Handbuch der Kunstgeschichte. 7th ed., entirely revised by A. Michaelis. (With illustra-

tions), 4to. Leipzig, 1904, etc.

SPRINGER, ANTON HEINRICH. Die Mittelalterliche Kunst in

Palermo. 4to. Bonn, 1869. * SPRINGER, ANTON HEINRICH. Die Psalter-Illustrationen im frühen Mittelalter, mit besonderer Rücksicht auf den Utrecht Psalter. Mit 10 Tafeln in Lichtdruck. Abhandlungen d. K. Sächs, Ges, der Wissenschaften. Philologisch-Historische Classe, Bd. 8. Svo. Leipzig, 1883.

STEPHANI, LUDOLF. Antiquités du Bosphore Cimmérien. Compte rendu de la commission archéol. impériale. Atlas

Archéol, Imp. (Musical instruments), Atlas and Text (many

volumes). St. Petersburg, 1881.

STETTINER, R. Ausstellung von Kunstwerken des Mittelalters und der Renaissance aus Berliner Privatbesitz veranstaltet von der Kunstgesch, Ges. Taf. LX., 4to, pp. 178. Berlin, 1899.

STRUTT, JOSEPH. A Complete View of the Manners, Customs, Arms, Habits, etc., of the Inhabitants of England, from the Arrival of the Saxons till the Reign of Henry VIII musical instruments), 3 vols., 4to. London, 1775-6.

of the People of England. 4to (Vol. III., Pl. XXIII.-XXVI. miniatures from Cotton MS., Nero D. IV., Brit. Mus.). London, 1775-6. STRUTT, JOSEPH. Horda Angelcynnan. Sports and Pastimes

STRUTT, JOSEPH. Regal and Ecclesiastical Antiquities of England. 4to (with illustrations from ancient illuminated MSS). London, 1772 and 1793.

* * * SWARZENSKI. Die karolingische Malerei und Plastik in Reims. Jahrb. d. K. Preuss. Kunstsammlungen, p. 81-100

(illustrations). Berlin, 1902.

TEXIER, CH. F. M. and PULLAN. Byzantine Architecture.
Lithographs. Fol. (also French Edition). London, 1864.

TSCHUDI, HUGO VON and BODE, WILHELM. Königliche Museen zu Berlin. Beschreibung der Bildwerke der Christlichen Epoche. 4to. Berlin, 1888. TSCHUDI, HUGO VON and BODE, WILHELM. Trésors d'Art

en Russie. (With descriptive text in French), 4to. St. Petersburg, 1901, etc.

VENTURI, ADOLFO. La Madonna. Svolgimento artistico della Vergine, 516 phototypes, pp. ix., 442, 4to. Milano, 1900.

VIOLLET-LE-DUC. Dictionnaire raisonné du mobilier français de l'époque carlovingienne à la renaissance. 6 vols, (under Musique, a number of musical instruments from MSS, and monuments), 8vo. Paris, 1889.

WAAGEN, GUSTAV FRIEDRICH. Translated by LADY EAST-LAKE. Treasures of Art in Great Britain, being an account of the chief collections of paintings, drawings, sculptures, illuminated MSS., etc. 4 vols., 8vo. London, 1854-57.

WEERTH, E. AUS'M. Der Grabfund von Wald-Algesheim

Verein von den Alterthumsfreunden im Rheinerläutert.

lande. Bonn, 1870.

WEERTH, E. AUS'M. Kunstdenkmaler des christlichen Mittelalters in den Rheinlanden. 2 vols., plates (with musical instruments). Bonn, 1857-60.

WEESE, ARTHUR. Die Bamberger Domsculpturen. Ein Beitrag z. Gesch, der deutschen Plastik d. XIII. Jahrh. Geschichte der

Deutschen Kunst, Heft 10. Berlin, 1897.

WEISSMANN, A. W. Documents classés de l'art dans les Pays Bas, du X^e au XIX^e, S. Fol. (musical instruments). Harlem, 1905, etc.

* * * WILLEMIN, N. X. Monuments français inédits. 2 vols., with fine coloured plates (many musical instruments). Paris,

WILMOWSKY, J. N. VON. Der Dom zu Trier. 2 vols., plates,
4to and fol. Trier, 1874.
WILMOWSKY, J. N. VON. Die Grabstätten der Erzbischöfe im

Dome zu Trier, und die Fundgegenstände in den-selben. Text, 4to, plates, fol. Trier, 1876. ZIMMERMANN, MAX G. Oberitalische Plastik im frühen u. hohen Mittelalter. 64 illustrations, pp. viii., 208, fol. Leipzig, 1897.

SECTION C.—V.

IVORIES, BRONZES, WOOD CARVING, METAL WORK, ETC.

BABELON, ERNEST. Histoire de la gravure sur gemmes en France depuis les origines jusqu'à l'époque contemporaine.

8vo, pp. xx., 262, and xxii. pl. Paris, 1902. BABELON, ERNEST. Le cabinet des antiques à la Bibliothèque Nationale. Choix des principaux monuments de l'antiquité Conservés au département des médailles. Folio, xx. plates. Paris, 1887. BOCK, FR. Die byzantinischen Zellenschmelze der Sammlung

Dr. Alex. Swenigorodskoi. Svo, pp. xiii., 448, with plates.

Aachen, 1896.

EHRLÉ, PADRE. Avori della Bibliotheca Vaticana. Roma, 1905. FALKE, OTTO VON II. FRAUENBERGER, H. Deutsche Schmelzarbeiten des Mittelalters. (130 illustrations), pp. 151 (Rotta, pl. 18), folio. Frankfurt-am-Main, 1904.

FROEHNER, WILHELM. Collection J. Gréau. Les bronzes

antiques. 4to (musical instruments). Paris, 1885.

FROEHNER, WILHELM. Collection Auguste Dutuit. Bronzes antiques, etc. Plates and letterpress, 8vo. Paris, 1897.

FROEHNER, WILHELM. Collection du château Goluchow

L'Orfèvrerie, 22 pl., in colours. Paris, 1897. TWAENGLER, ADOLF. Die Bronzen und die übrigen FURTWAENGLER, ADÓLF. kleineren Funde von Olympia. 2 vols., 4to and folio. Bertin, 1890, etc

FURTWAENGLER, ADOLF. Die K. Museen zu Berlin. Beschreibung der geschnittenen steine im Antiquarium. 4to, pp.

xiii., 391 and 71 Lichtdrucktafeln. Berlin, 1896.

GRAEVEN, HANS. Antike Schnitzereien. Elfenbein und Knochen in Photographien. Series 1, Nos. 1 to 80, text, 8vo, pp. 134, plates, folio (photographs in portfolio). Th. Schäfer, Hannover, 1903.

GRAEVEN, HANS. Frühchristliche und mittelalterliche Elfenbeinwerke. Photographs in portfolio, Series II. Hannover,

HEYDEMANN, H. G. D. Verhüllte Tänzerin. Bronze in Museum zu Turin. 1 pl., 2 illustrations in text, pp. 21. Halle, 1879. KING, C. W. Antique Gems and Rings. 2 vols, 8vo. London,

1872.

LENORMANT, CHARLES. Trésor de numismatique, et de glyptique, ou Recueil général de médailles, monnaies, pierres gravées, bas-reliefs tant anciens que modernes. 20 vols, folio. Paris, 1850.

MASKELL, A. Ivories. 80 plates in colletype, copious bibliography. The Connoisseur's Library, pp. xiii., 443, 8vo.

London, 1904.

MOLINIER, EMILE. Musée National du Louvre. Moyen-âge. Catalogue des ivoires. Plates. Paris, 1896.

NEWTON, SIR CHAS. THOS. The Castellani Collection. (Photo-

graphs). London, 1874. POLLAK, LUDWIG. Klassisch-Antike Goldschmiedearbeiten im Besitze S. Exc. A. J. von Nelidow. 20 pt., 37 illustrations. Leipzig, 1903.

RAFFAÈLE, ERCULEI. Oreficerie, stoffe, bronzi, intagli, etc., all' esposizione di arte sacra in Orvieto. With plates, pp. ix., 45, folio. Milan, 1898.

SABATIER, J. Description générale des médailles contorniates. (Hydraulic Organs), 4to. Paris, 1860.

SALAZARO, DEMETRIO. Studi sui monumenti dell' Italia

meridionale dal IV. al XIII. sec. (Ivory casket, Part I., p. 39), folio, 3 parts. Napoli, 1871-1881.

SOCIETA NUMISMATICA ÍTALIANA. Omaggio al Congresso internationale di Scienze Storiche in Roma. With plates, pp.

256, 8vo. Milan, 1902.

VOGE, WILHELM. Ein deutscher Schnitzer des X. Jahrhunderts. Jahrb, d. K. Pr. Kunstsammlungen. Bd. XX., pp. 117. Berlin, 1899.

WESTWOOD, J. O. Descriptive Catalogue of Fictile Ivories in the S. Kensington Museum, with an account of Continental Collections of Classical and Mediceval Ivories. London, 1876, WINTER, FRANZ. Der Hildesheimer Silberfund. Folio. Berlin,

1901.

SECTION C.—VI.

COLLECTIONS. PUBLIC AND PRIVATE MUSEUMS.

ASHMOLEAN MUSEUM. Catalogue of the Egyptian Antiquities, by Rev. Greville John Chester. Oxford, 1881. ASHMOLEAN MUSEUM, OXFORD. Catalogue of Greek Vases,

by Prof. Percy Gardner. Oxford.

ATHENS MUSEUM. Catalogue des Figurines en terre cuite by J. Martha. Bibliothèque des Ecoles-Françaises, Facs. 16. Athens, 1880.

ATHENS MUSEUM. Catalogue des Vases Peints du Musée National d'Athènes et de Rome by Max. Collignon and L. Couve. Bibl. des Écoles Françaises. Facs. 85, 52 pl. Athens, 1902, etc.
ATHENS MUSEUM. Das Athener National Museum by

Das Athener National Museum by J. N.

Svoronos. Part I., 10 pl. Athen, 1903, etc. ATHENS MUSEUM. Fourilles de l'Acropole. Texte descriptif

by Th. Sophoulis. 4to. Athens, 1887. IENS MUSEUMS. Les Musées d'Athènes en reproduction ATHÈNS MUSEUMS. phototypique by Const. Rhomaïdes. (In Greek, German, English, French), 4to. Athènes, 1886-7.

BERLIN. Deutsches archæologisches Institut, Katalog der

Bibliothek. 2 pts. Rome, 1900-1902.

BERLIN MUSEUMS. Aegyptische und Vorderasiatische Alterthümer aus den K. Museen von der Direktion der Sammlung. Folio. Berlin, 1895, etc.

BERLIN MUSEUMS. Antike Sculpturen aus den K. Museen, Berlin mit erklärendem Text von der Direktion der Samm-

lung. 8vo and folio. Berlin, 1898, etc.

BERLIN MUSEUMS. Ausführliches Verzeichniss der Aegypti-schen Alterthümer. Gipsabgüsse u. Papyrus, von der General-

Verwaltung, pp. xii., 398, 8vo. Berlin, 1894. BERLIN MUSEUMS. Ausführliches Verzeichniss der Aegyptischen Alterthümer u. Gipsabgüsse. 2nd edition, pp. xvi.,

519, 8vo (83 illustrations). Berlin, 1899.

BERLIN MUSEUMS. Ausgewählte griechische Terra-Kotten im Antiquarium der K. Museen by E. Pernice, pp. 28, folio, 37 pl. Berlin, 1903.

BERLIN MUSEUMS. Beschreibung der Bildwerke der christlichen Epoche von W. Bode and H. von Tschudi. Plates, pp.

vi., 263, 4to. Berlin, 1888.

BERLIN MUSEUMS. Beschreibung der Skulpturen aus Pergamon, etc. Pt. 1, 8vo. Berlin, 1895.
BERLIN MUSEUMS. Die K. Museen in Berlin. Eine Auswahl der vorzüglichsten Kunstschätze der Malerei, Sculptur u. Architektur. (Steel engravings), 33 Hefte, 4to. Leipzig,

Dresden, 1853-54.
BERLIN MUSEUMS. Guide to the Pergamon Museum translated by Mary McMahon Honan. 2 pl., pp. 68, 8vo. Berlin, 1904. BERLIN MUSEUMS. Italienische Bildwerke der christlichen

Epoche mit Ausschluss der Bronzen, von der Direktion der Sammlung. 8vo and folio, plates. Berlin, 1896, etc.

BERLIN MUSEUMS. Heinrich Schliemann's Sammlung trojanischer Alterthümer beschrieben von Hubert Schmidt, 4to.

pp. xxiv., 354 (9 plates, 1,176 illustrations). Berlin, 1902. BERLIN MUSEUMS. Magnesia am Macander. Bericht über die Ergebnisse der Ausgrabungen der Jahre 1891-93, von Carl Humann. Folio, pp. vi., 228, 14 pl., 231 illustrations. Berlin, 1904.

BERLIN MUSEUMS. Priene. Ergebnisse der Ausgrabungen u. Untersuchungen in den Jahren 1895-98, von Theodor Wiegand u. Hans Schrader. Folio, pp. 492 (22 plates and 614 illustra-

tions). Berlin, 1904.

BERLIN MUSEUMS. Verzeichniss der Antiken Skulpturen mit Ausschluss der Pergamenischen Fundstücke. 8vo, pp. xv.. 260. Berlin, 1885.

BEUGNOT. Description de la collection d'antiquités de M. le Vicomte Bengnot, par J. de Witte. 8vo. Paris, 1840.

BOLOGNA EXHIBITION, 1888. Le Feste di Bologna. Il Centenario. Numero unico illustrato. Publ. del Resto del Carlino, etc. Folio, with plates. "Parte Storica." (See Spinet, the oldest dated spinet yet known). Bologna, 1888.

BOLOGNA MUSEO CIVICO. Catalogo dei vasi antichi dipinti delle collezioni Palagi ed universitaria by Dott. G. Pelle-

grini. Plates, pp. xii., 133, 4to. Bologna, 1900. BOLOGNA MUSEO DI SAN PETRONIO. Catalogue du Musée de St. Pétrone. Rédigé par M. A. Gatti, 8vo, pp. 58. Bologna, 1894.

BORBONICO MUSEO, NAPLES. Real Museo Borbonico. Plates. Naples, 1824-67.

BRANTEGHEM, VAN. Catalogue de la collection des monuments antiques vases peints, terres cuites, etc. Illustrations, 2 pts.,

folio. Bruxelles, 1892. BRESCIA. La Pinacoteca dell' Ateneo di Brescia. Ugo Fleres. Le Gallerie Nazionale Italiane. Vol. IV., pp. 263-291. Roma.

1899.

BRESCIA MUSEO CIVICO. Illustratione dei civici Musei di

Brescia. 2 pts. (antique sculpture). Brescia. 1890-91.
BRITISH MUSEUM. A description of the Collection of Ancient Marbles in the British Museum. With engravings. Department of Greek and Etruscan Antiquities. 11 parts, 4to. 1-4 by Taylor Combe: 5 by E. Hawkins: 6 by C. R. Cockerell; 7-10 by E. Hawkins, assisted by S. Birch and C. T. Newton; 11 by Samuel Birch. London, 1812-1861.

BRITISH MUSEUM. A description of the collection of Aucient Terracottas in the British Museum by Taylor Combe. With engravings. Department of Greek and Etruscan Antiquities.

4to. London, 1810.

BRITISH MUSEUM. A Guide to the Babylonian and Assyrian Antiquities by E. A. T. Wallis Budge. Department of Ori-

ental Antiquities. Svo. pp. xv., 203. London, 1900. BRITISH MUSEUM. A Guide to the Blacas Collection of Antiquities by Sir Chas. Thos. Newton. Dept. of Greek and Roman Antiquities. (No illustrations), 8vo. London, 1867. BRITISH MUSEUM. A Guide to the Department of Greek and

Roman Antiquities in the British Museum by A. H. Smith. Preface by A. S. Murray. 8vo, pp. vi., 198. London, 1899.

BRITISH MUSEUM. A Guide to the Early Christian and By-zantine Antiquities in the Department of British and Mediæval Antiquities by O. M. Dalton; Preface by C. H. Read. 8vo, pp. xii., 116, 15 plates and 84 illustrations. London, 1903.

BRITISH MUSEUM. A Guide to the First and Second Egyptian Rooms by E. A. T. Wallis Budge. Second edition. Department of Oriental Antiquities. 8vo, pp. viii., 156, 32 plates,

London, 190**3-**4.

BRITISH MUSEUM. A Guide to the Kouyunjik Gallery, etc., Department of Oriedited by Samuel Birch, LL.D., D.C.L. ental Antiquities, Assyrian Antiquities. 8vo, pp. iv., 190, 4

London, 1883. autotype plates.

BRITISH MUSEUM. A Guide to the Third and Fourth Egyptian rooms. Predynastic Antiquities, portrait statues, figures of gods, implements, etc., and other objects connected with the funeral rites of the ancient Egyptians by E. A. T. Wallis Budge. Department of Oriental Antiquities. 8vo., pp. xi., 304, 8 plates and 131 illustrations in the text. London, 1904.

BRITISH MUSEUM. A series of photographic reproductions of Greek and Roman Antiquities in the British Museum. Folio.

London, 1891, etc.

BRITISH MUSEUM. Catalogue of Casts of Sculpture from Persepolis and the neighbourhood, illustrating the art of the old Persian Empire from 550-340 B.C. 8vo, pp. 12 (not illustrated). London, 1904.

BRITISH MUSEUM. Catalogue of Early Christian Antiquities and objects from the Christian East, by O. M. Dalton. 4to,

pp. xxiv., 186, 35 plates. London, 1901. BRITISH MUSEUM. Catalogue of Greek and Etruscan Vases in the British Museum, by Samuel Birch and Sir C. T. Newton.

2 vols., 8vo. London, 1851, etc. BRITISH MUSEUM. Catalogue of Sculptures, Greek and Roman,

by C. H. Smith and A. S. Murray. London, 1892. BRITISH MUSEUM. Catalogue of the Bronzes, Greek, Roman and Etruscan in the Department of Greek and Roman Anti-quities by H. B. Wallis. Preface by A. S. Murray. 4to, pp. lxx., 394, 32 plates. London, 1899. BRITISH MUSEUM. Catalogue of the Greek and Etruscan vases in the British Museum. Vol. 2 by H. B. Walters; Vol. 3 by Cecil H. Smith; Vol. 4 by H. B. Walters, etc. 4to. London,

1893, etc.

BRITISH MUSEUM. Department of Greek and Roman Antiquities. A catalogue of engraved Gems in the British Museum by Arthur Hamilton Smith. Edited, with an introduction by A. S. Murray. 8vo, pp. ix., 244. London, 1888. BRITISH MUSEUM. Descriptions of Casts from ancient engraved

Gems, Greek, Phoenician, Etruscan and Roman, in the Department of Greek and Roman Antiquities. Preface by A. S.

Murray. 8vo, pp. vii., 15. London, 1891.

BRITISH MUSEUM. Description of the Collection of Ancient Marbles. Folio (Pandoura, Tom. V., pl. x.), Dept. of Greek

and Roman Antiquities. London, 1812, etc.

BRITISH MUSEUM. Designs from Greek Vases in the British Museum, edited by A. S. Murray. Descriptions by Cecil K. Smith. Folio, pp. 31. London, 1894.
BRITISH MUSEUM. Exhibition of the Art of Ancient Egypt, 1895. Introductions by Henry Wallis, F. G. Hilton Price and W. M. F. Petrie. 4to, pp. xlvii., 129, plates. London, 1895.
BRITISH MUSEUM. Facsimile reproductions of Polychrome

TISH MUSEUM. Facsimile reproductions of Polychrome Athenian Vases in the British Museum, by C. H. Smith and A. S. Murray. Folio (musical instruments, Auloi, Citharas and Lyres). London, 1894.

BRITISH MUSEUM. On some antiquities of the Mycenæan Age acquired by the British Museum by H. B. Walters. 8vo.

London, 1897.

BRITISH MUSEUM. Terracotta Sarcophagi, Greek and Etruscan in the British Museum by A. S. Murray. Folio, pp. 25,

11 plates. London, 1898. TISH MUSEUM. The Waddesdon Bequest. BRITISH MUSEUM. Catalogue of Works of Art bequeathed by Baron Ferdinand Rothschild to the British Museum in 1898 by Charles H. Read. Department of British and Mediæval Antiquities. 4to, pp. xvi., 129, 55 plates. London, 1902.

BRITISH MUSEUM. The Waddesdon Bequest. The collection of Jewels, Plate and other Works of Art bequeathed by Baron Ferdinand Rothschild. Introduction by Charles H. Read. Department of British and Mediaval Antiquities. Svo, pp.

xii., 48, with plates. London, 1899.

BRITISH MUSEUM. White Athenian Vases in the British Museum, by A. S. Murray and A. H. Smith. (With illustrations), folio, pp. 10, ff. 11-35, 27 plates. London, 1896. BROCKLESBY PARK. A catalogue of Antiquities in the Collec-

tion of the Earl of Yarborough at Brocklesby Park, Lincoln-

shire, by A. H. Smith. 8vo. London, 1897.
BURLINGTON FINE ARTS CLUB. Catalogue of a Collection of European Enamels from the earliest date to the end of the XVII. cent. by J. S. Gardner. Folio. London, 1897.

BURLINGTON FINE ARTS CLUB. Catalogue of Objects of Greek Ceramic Art. London, 1888. Exhibition of 1888, by W. Froehner. 4to.

BURLINGTON FINE ARTS CLUB. Exhibition of Ancient Art.

Folio, pp. 265, plates. London, 1894. BURLINGTON FINE ARTS CLUB. The Art of Ancient Egypt. Photographic plates representing objects from the Exhibition of the Art of Ancient Egypt, etc., with description. Preface by H. W., i.e., Henry Wallis. 4to, pp. xlvii., 129, 27 plates (a few musical instruments). London, 1895.

CAPITOLANO MUSEO. Il Museo Capitolano illustrato da Foggini con osservazioni recavate dalle opere di Winckelmann, con. tarole da Locatelli by G. G. Bottari. 8vo. Milano, 1819-21.

CAPITOLANO MUSEO. Il Museo Capitolano. (Vol. IV., Taf. 57,

musical instruments). Milano, 1750, etc.

CESNOLA COLLECTION, CYPRUS. Catalogue of the Collection of General Cesnola, American Consul at Cyprus, comprising Crusaders' and Oriental Arms, Phoenician, Egyptian, Roman and Greek Bronzes, etc. 8vo. 1868. See also Palma di Cesnola, C. 4.

COPENHAGEN MUSEUM. Guide illustré du Musée des Antiquités du Nord à Copenhague. Woodcuts (no musical instru-

ments), 8vo. Copenhagen, 1868.

CYPRUS MUSEUM. Catalogue of the Cyprus Museum with a chronicle of excavations undertaken since British occupation, etc., by John Lynton Myres and M. H. Ohnefalsch-Richter. 8vo, pp. xii., 222, with plates (pipes, description only). Clarendon Press, Oxford, 1899.

DARMSTADT MUSEUM. Kunstschätze im Grossherzoglichem Museum zu Darmstadt. Verzeichniss der Ewerbungen. 8vo. München, 1890, etc.

* GREAU COLLECTION. Catalogue des terres cuites grecques, vases peints et marbres antiques de la collection J. Gréau, par W. Froehner. (With illustrations), pp. vi., 292 (organ, etc.), 4to. Paris, 1891.

HERMITAGE, ST. PETERSBURG. Antiquités du Bosphore Cimmérien conservées au Musée Impérial de l'Ermitage. Folio.

St. Petersburg, 1854.

Antiquités. HOFFMANN COLLECTION. Objets égyptiens vases peints, terres cuites, verreries, bronzes, etc. (With

illustrations), pp. x., 154, 4to. Paris, 1899.

HOFFMANN COLLECTION. Catalogue des objets d'art antiques, etc., de la Collection H. Hoffmann, by W. Froelmer. Phototypes and woodcuts, 3 pts., 4to. Paris and Strassburg, 1886-94

- HOHENZOLLERN---SIGMARINGEN (PRINCE CARL VON). Die Kunst-Kammer seiner K. H. des Fürsten Carl Anton von Hohenzoilern Sigmaringen, von J. H. von Hefner-Alteneck. German and French, folio. München, 1866.
- JANZÉ COLLECTION. Choix de terres cuites antiques du cabinet de M. le Vicomte de Janzé. Folio, plates photog. Paris, 1857
- LANSDOWNE HOUSE. A Catalogue of the Ancient Marbles at Lansdowne House by A. H. Smith. 8vo. London, 1889.
- LATERAN MUSEUM, ROME. Die antiken Bildwerke des Lateranensischen Museums. Photolithographs, 8vo. Leipzig, 1867.
- LATERAN MUSEUM. Die altchristlichen Bildwerke im Museum des Laterans, von Joh. Ficker. 8vo. Leipzig, 1890.
- * * LECUYER COLLECTION. Terres cuites antiques de la collection de C. Lecuyer avec notices par M. E. Babelon, etc. Fine plates (musical instruments), folio, 2 vols. Paris, 1882, etc.
- LEYDEN RIJKS MUSEUM. Rijks Museum van Oudheden. Catalogue du Musée d'Antiquités à Leide by C. Leemans. Antiquités coptes). 8vo, pp. 84. Leide, 1900.
- LOUVRE. Figures antiques du Louvre par Léon Heuzey. Paris. Musée National du Louvre. Catalogue des Anti-LOUVRE. quités chaldéennes, sculpture et gravure à la pointe par Léon Henzey. 8vo, pp. iii., 405. Paris, 1902.

LOUVRE. Notice sommaire des monnments égyptiens exposés dans les galeries du Musée du Louvre, par E. le Rougé. Pp.

87 (étui de flûtes). Paris. MARSEILLES MUSEUM. Catalogue des antiquités grecques et romaines, by W. Froehner. 8vo. Marseilles, 1897.

MARSEILLES MUSEUM. Catalogue des monuments chrétiens,

by E. Le Blant. Pp. 112. Paris, 1894.

MILAN. Alto Rilievo per lo Museo patrio di Archeologio in Milano by Giuglio Carotti. "Archivio Storico Lombardo," Serie III., p. 357. Milan, 1898.

MILAN. Marmi scritti del Museo Archeologico, by E. Seletti.

8vo, pp. xi., 348. Milano, 1901.

MILAN. Museo Archeologico in Milano. Bulletino della Con-

sulta del Museo. 8vo. Milano, 1895, etc.

MUNICH. Sammlung ægyptischer, etrurischer and römischer Alterthümer, etc. Catalogue d. ver. Sammlungen, No. 2, by J. H. v. Hefner-Alteneck, 12mo, Munich, 1847.

MUNICH GLYPTOTHEK. Beschreibung der Glyptothek K. Ludwig's I., von Ad. Furtwaengler. 8vo, pp. iv., 384. München, 1900.

Hundert Tafeln nach den Denk-MUNICH GLYPTOTHEK. mälern der Glyptothek, by Ad. Fnrtwängler. München, 1902. NAPLES MUSEUM. Die Vasensammlung des Museo Nazionale. 22 pl., lithog., 8vo. Berlin, 1872.

NAPOLEON COLLECTION. Choix de vases grees de la collection de son Alt. Imp. le Prince Napoléon, by W. Froehner. Folio. Paris, 1867.

PARIS BIBL. NAT. Catalogue des vases peints de la Bibliothèque Nationale, by A. de Ridder. 31 pl. and 150 illustra-

tions. Paris, 1901 and 1903.

PASSALACQUA COLLECTION (now in Berlin). Catalogue raisonné et historique des antiquités déconvertes en Egypte, by

J. Passalacqua. Paris.

PAWLOWSK COLLECTION, ST. PETERSBURG. Die Antikensammlung zu Pawlowsk. Mém. Acad. Scient, Imp. Série VII., Tom. XVIII., No. 4 and Tom. XVI., No. 13. 4to. St. Petersburg, 1859, etc.

ROME. Führer durch die Sammlungen klassischer Alterthümer in Rom, by W. Helbig. 8vo. Leipzig, 1899, etc.
 ROME. Guide dans les musées d'archéologie classique de Rome,

by W. Helbig. Leipzig, 1873.

SABOUROFF COLLECTION. Monuments de l'Art grec de la collection Sabouroff. Plates with descriptive letterpress by Ad. Furtwaengler. Folio. Berlin, 1882, etc.

SOMZÉE COLLECTION. Antike Kunstdenkmäler der Sammlung Somzée. Folio, pp. 80, 43 plates. München, 1897.

SOUTH KENSINGTON MUSEUM. Classic Ornament.

graphic reproductions of S. K. M. casts, 4 Series, London, 1899. graphic reproductions of S. N. M. Casts, 4 Series, London, 1999.

SPITZER COLLECTION. Catalogue de la Collection Spitzer. 6
vols., folio, fine plates and Atlas. Paris, 1890, etc.

TURIN EXHIBITION. Esposizione Nazionale di Torino, 1898.

Catalogo delle Belle Arti. 8vo, pp. 98. Torino, 1898.

TURIN MUSEUM. Catalogo illustrato dei monumenti Egizii del R. Museo di Torino, by P. C. Orciviti. Torino.

VATICAN MUSEUM. Musei Etrusci. Monumenta linearis picturis la Resposizion V. Marvicia Paris Informatica V.

turis, by Franciscus X. de Maximis. Rome, 1842.

VICH MUSEUM. Catalogo del Museo Arqueologico-Artistico
Episcopal de Vich. 8vo, pp. vii., 542. Vich, 1893.

SECTION C.—VII.

MONOGRAPHS.

- BOURGES. Monographie de la Cathédrale de Bourges, by A. Martin and Charles Cahier. Folio, plates. Paris, 1841, etc.
- Trésor de la Cathédrale de Coire. By Émile Molinier. 27
- plates (no musical instruments), folio. Paris, 1895. DONNA_REGINA. Gli affreschi del Monastere di Donna Regina,
- By Demetrio Salazaro. Folio, plates. Napoli, 1879.

 LINCOLN CATHEDRAL. An Illustration of the Architecture and Sculpture of the Cathedral Church at Lincoln. By Charles Wild. (Musical instruments), folio, London, 1819.

 QUEDLINBURG. Trésor de l'Abbaye de Quedlinburg. By J. M.
- de Vasselot. Gaz. des Beaux Arts. Paris, Oct., 1898.
- RHEIMS. Trésor des Églises de Rheims. By Prosper Tarbé. 4to, 28 plates. Rheims, 1843.
- S. BLASIUS. Der Kirchenschatz von S. Blasien jetzt zu S. Paul in Kärnten. By Fr. X. Kraus. Kunstdenkmäler d. Gross-herz. Baden, Bd. 111. Freiburg, i. B., 1892.
- ST. CHRISTOPHE, LIÉGE. Monographie de l'Église paroissiale de St. Christophe à Liége. By Jules Helbig. Recueil de modèles artistiques du moyen-âge. Liv. I. Folio. Gand, 1877.
- S. DENIS, PARIS. Monographie de l'Eglise royale de St. Denis.
- By R. F. M. N. de Guilhermy. Dessins. 12mo. Paris, 1848. S. MAURICE D'AGAUNE. Trésor de l'abbaye de S. Maurice d'Aganne, décrit et dessiné. Ed. Aubert. 4to, pp. vii., 263. Paris, 1872.
- TREVES. Der Dom zu Trier in seinen drei Hauptperioden, römische, fränkische, romanische. By J. N. von Wilmowsky. XXVI. Taf. 2 pts., 4to and folio. Trier, 1874.

SECTION C.—VIII.

Periodicals.

- ANNALES ARCHÉOLOGIQUES de Didron. 4to. Paris, 1844-1881.
- ANNALI del Instituto di Correspondenza Archeologica. Roma,
- ANNUAIRE DES MUSÉES scientifiques et archéologiques des
- départements. 8vo. Paris, 1900, etc. ANNUAL OF THE BRITISH SCHOOL of Archæology in Athens, 4to. London, 1896, etc.
- * * ANTIKE DENKMALER. Deutsches Archæologisches Institut. Folio, fine plates. Berlin, 1887, etc.

ARCHAEOLOGISCHE ZEITUNG. 4to. Berlin, 1843-85.

ARCHIVIO della R. Societa Romana di Storia patria. Roma. * * L'ARTE. (Archivio Storico dell' Arte 1888-97 continued as l'Arte). 8vo, fine plates. Roma, 1898, etc.

ATLAS ARCHÉOLOGIQUE de l'Algérie. Folio. Alger, 1902, etc. BULLETIN ARCHEOLOGIQUE de l'Athénæum Français. 4to. Paris, 1852-56.

* * BULLETIN DE CORRESPONDENCE HELLENIQUE. table générale). Fine plates (musical instruments). 1877, etc.

* BYZANTINISCHE ZEITSCHRIFT. Svo (a few plates and illustrations). Leipzig, 1898, etc.

* * COMPTE-RENDU de la Commission impériale archéologique. (In French and German), 4to and Atlas, folio, fine plates (many musical instruments). St. Petersburg, 1860, etc.

COMPTE-RENDU du Cougrès International d'Archéologie d'Athènes. Paris, 1905, etc.

* * GAZETTE ARCHEOLOGIQUE. Recueil de monuments pour servir à la connaissance et à l'histoire de l'art antique. Plates, 4to. Paris, 1875, etc.

JAHRBUCH der Gesellschaft für Lothringische Geschichte und

Alterthumskunde. 8vo. Metz, 1889, etc.

JAHRESHEFTE des Württembergischen Alterthums Vereins. Plates, folio. Stuttgart, 1844-51.

- * * LE GALLERIE NAZIONALE ITALIANE. Ministeri dell'Istruzione Pubblica. Roma, 1894, etc.
- LE MUSÉE. Revue d'Art antique. 4to, plates. Paris, 1904, etc. MITTHEILUNGEN der König. Kaiserl. Central Commission zur Erhaltung der Baudenkmale. 4to, plates and woodcuts. Wien, 1856, etc.

* MITTHEILUNGEN des Deutschen Archaeologischen Instituts. Athenische abtheilung. 8vo. Athens, 1876, etc.

* MITTHEILUNGEN des Deutschen Archaeologischen Instituts.

Römische Abtheilung. Rome, 1886, etc.

NOUVELLES ANNALES de l'Institut de Correspondence archéologique (Istituto di Corrispondenza Archeologica), publiées par la section française de l'Institut. Folio, plates. Paris, 1836, etc.

* * NUOVO BULLETINO di Archeologia cristiana. Svo. Roma, 1895, etc.

- ORIENS CHRISTIANUS. Priester Collegium des deutschen Campo-Santo. (Halbjährlich). With plates. Rom, 1901, etc. PROCEEDINGS of the Society of Biblical Archaeology. London. PUBLICATIONS de l'Institut français d'Archéologie Orientale. 4to, with plates. Le Caire, 1901, etc.
- * * REVUE ARCHEOLOGIQUE, ou Recueil de documents et de mémoires relatifs à l'étude des monuments, etc. 8vo, with plates. Paris, 1844, etc. Nouvelle Série, 1860, etc.
- * * REVUE DES ETUDES GRECQUES. With plates. 1888, etc.
- * RÖMISCHE QUARTALSCHRIFT für christliche Alterthums-

wissenschaft und für Kirchengeschichte. 8vo, plates. Rom, 1887, etc

SONDERSCHRIFTEN des Œsterreichischen archæologischen Instituts. 4to. Wien, 1901, etc.

STIMMEN AUS MARIA LAACH, katholische Monatsschrift. 8vo. Freiburg i/m Breisgau, 1876, etc.

ZEITSCHRIFT FÜR CHRISTLICHE KUNST. 8vo. Düsseldorf, 1888, etc.

SECTION D.—I.

ANTIQUITIES OF ANCIENT EGYPT AND AFRICA.

- BISSING, F. W. VON. Catalogue général des antiquités égyptiennes du musée du Caire. No. 3426-3587, etc. Metalwork.
- Le Caire, 1901, etc. CAPART, JEAN. Primitive Art in Egypt. 8vo (many illustrations, a few musical instruments). London, 1905.
- CAPART, JEAN. Recueil de monuments égyptiens. 50 plates (phototypies) avec texte explicatif. 4to (with musical instruments). Bruxelles, 1902.
- CHAMPOLLION, J. F. Monuments de l'Egypte et de la Nubie. 3 vols. (many musical instruments), plates, fol. Vol. II., pl. 165, and Vol. III., pl. 261, musical instruments. 1835-45.
- DAVIES, N. DE G. Rock Tombs of El Amarna, etc. With plates. London, 1903, etc.
- DENON, D. V. Voyage dans la Basse et Haute Egypte. plates, folio (musical instruments). Paris. 1802.
- **DENON, D. V.** Voyage dans la Basse et Haute Egypte. With plates, folio (with musical instruments). London, 1807.
- EGYPTIAN EXPLORATION FUND. Abydos. Memoirs, No. 22, etc. London, 1902, etc.
- FUND. EGYPTIAN EXPLORATION Archæological Report, 1892-93. (With illustrations). London, 1893, etc.
- EGYPTIAN EXPLORATION FUND. Archæological Survey of Egypt. Memoirs. 4to. London, 1893, etc.
 EGYPTIAN EXPLORATION FUND. El Amrah and Abydos, 1899-
- 1901. (With illustrations), folio. London, 1902.

 EGYPTIAN EXPLORATION FUND. Fayum Towns and their Papyri. (With illustrations and plates), 4to. London, 1900.
- EGYPTIAN EXPLORATION FUND. Memoirs. 4to, with plates.
- London, 1885, etc.
 EGYPTIAN EXPLORATION FUND. Wall Drawings and Monuments of El-Kab. Plates, folio (no musical instruments). London, 1895.
- GAYET, ALBERT. Coins d'Egypte ignorés. (With illustrations). Paris, 1905.
- GAYET, ALBERT. Le Temple de Louxor. Ministère de l'instruc-

tion publique. Éaupte. Mémoires, Tom. 15. Plates. Paris, 1894, etc.

GRENFELL, BERNARD PYNE and HUNT. The Oxyrhynchus Papyri. Egypt. Exploration Fund. Graco-Roman Branch.

8vo. London, 1898. LANGE, H. O. und SCHAEFER, H. Grab—und Denksteine des mittleren Reichs im Museum von Kairo. Catalogue général des antiquités egyptiennes. Vol. V. 4to. Le Caire, 1901, etc.

* * LEPSIUS, C. R. Denkmale aus Ægypten and Æthiopien. 4 Bde., numerous plates (stringed instruments in Vol. IV.,

Part II., pl. 133. Berlin, 1849.

MARUCCHI, O. Il Museo egizio vaticano. With plates, 8vo.

Roma, 1899. MORGAN, J. DE. Fouilles à Dahchour, 1894-95. (Egyptian Antiquities). 2 Pts., 4to (fine plates, no musical instruments). Vienne, 1895-1903.

MORGAN, J, DE. Notice des principanx monuments d'Égypte, exposés au musée de Gizeh. Service des antiq. d'Égypte. Paris, 1892.

MUELLER, W. M. Neue Darstellungen "Mykenischer" Gesandter und phönizischer Schiffe in altägyptischen Wandgemälden.

8vo, pp. 67. Berlin, 1904.

PERROT, GEORGES and CHIPIEZ, CHARLES. History of Art Ancient Egypt. 2 vols. (with illustrations), 8vo. Translated by WALTER ARMSTRONG. London, 1883.

PETRIE, W. M. FLINDERS. Diospolis Parva. Cemeteries of Abadiyel and H. Fol., with plates. London, 1901.

PETRIE, W. M. FLINDERS. Naukratis. Egypt. Expl. Fund

Mem. London, 1886, etc.

PETRIE, W. M. FLINDERS. The Royal Tombs of the First Dynasty. Egypt. Expl. Fund Mem., No. 18, etc. London,

1900, etc.
PETRIE, W. M. FLINDERS. Six Temples at Thebes. 26 plates.

London, 1897.

PETRIE, W. M. FLINDERS and CAULFEILD, A. ST. G. The Temple of the Kings at Abydos. With drawings by H. L. Christie. Egypt. Research Account. Publ., No. 8. London.

PRISSE D'AVENNES, ACHILLE C. T. E. Monuments égyptiens, bas-reliefs, peintures, inscriptions, etc., d'après les dessins exécutés sur les lieux par P. d'A. pour faire suite aux Monuments de l'Égypte et de la Nubie par Champollion le jeune.

ments de l'Egypte et de la Nuble par Champonion le jeune.
Fol., fine plates (musical instruments). Paris, 1847.

PRISSE D'AVENNES, ACHILLE C. T. E. Notice sur le musée du Caire et sur les collections d'antiquités égyptiennes de M. M. Abbott, Clot Bey, et Harris. Extrait de la "Revne Archéol." 8vo, pp. 28. Paris, 1816.

PRISSE D'AVENNES, ACHILLE C. T. E. and MARCHANDON DE LA FAYE, P. Histoire de l'art égyptien d'après les des la complete de l'art égyptien d'après les de l'art égyptien de l'art égyptien d'après les de l'art égyptien de l'art égyptien d'après les de l'art égyptien d'art d'art égyptien d'après les de l'art égyptien d'art monuments depuis les temps les plus reculés jusqu'à la domination romaine. 3 tom. 4to and folio, plates. Paris, 1878-9. ROSELLINI, N. F. I. B., Monumenti dell' Egitto e della Nubia.

3 Pts., with plates. Pisa, 1832-44.

SERVICE DES ANTIQUITÉS DE L'ÉGYPTE. Catalogue des monuments et inscriptions de l'Égypte antique. 1894-7.

WILKINSON, SIR J. G. Manners and Customs of the Aucient Egyptians. With numerous illustrations and plates (many musical instruments), 3 vols. London, 1837-41.

SECTION D.—II.

Antiquities of Assyria.

ASSYRIAN SCULPTURES. Collotype plates with text, London, 1904, etc.

BOSCAWEN, W. ST. CHAD. The First of Empires. Babylon of

the Bible. 8vo, pp. 355. London, 1903.

BOTTA, P. E. Monuments de Ninive découverts et décrits par P. E. B., dessinés par E. Flandrin. 5 vols, folio (musical instruments). Paris, 1849-50.

BOTTA, P. E. and MOHL, J. Botta's Letters and Discoveries

at Ninevell. London, 1850.

- HILPRECHT, H. V. Die Ausgrabungen der Universität von Pennsylvania im Bel-Tempel zu Nippur. 8vo, pp. 76. Leipzig, 1903.
- KAULEN, F. Assyrien und Babylonia. 8vo. Freiburg im Breisgau, 1882.

LAURENT, A. La magie et la divination chez les Chaldéo-Assyriens. 8vo. Paris, 1894.

LAYARD, RT. HON. SIR A. G. C. B. Monuments of Nineveh, from drawings made on the spot. Fol., 100 pl., in two series, many musical instruments. London, 1849 and 1853.

LENORMANT, F. La magie chez les Chaldéens. 8vo (chapter on musical instruments). Paris, 1874-75.

- PERROT, GEORGES and CHIPIEZ, CHARLES. A History of Art in Chaldea and Assyria. Translated by W. Armstrong. Engravings in text and coloured plates, 2 vols., 8vo. London, 1884.
- REISNER, G. Tempelurkunden aus Telloh. Mittheilungen aus den orientalischen Sammlungen des K. Museums zu Berlin. Heft 16. Fol., pp. 58. Berlin, 1901. SARZEC, ERNEST DE. Découvertes en Chaldée.
- Fol., plates. Paris, 1884, etc.
- SARZEC, ERNEST DE. Une villa rovale chaldéenne vers l'an 1400 B.C., d'après les levés et les notes de M. de S. (No musical instruments). Paris, 1900.

SMITH, GEORGE (of the British Museum). History of Assurbanipal. 8vo. London, 1871. VIGOUREUX, F. La Bible et les déconvertes en Assyrie. 4 vols.,

12mo. Paris, 1881 and 1882.

SECTION D.—III.

Antiquities of Persia.

BENJAMIN, SAMUEL G. W. Persia and the Persians. 8vo, pp.

xvii., 507 (with illustrations). London, 1886.

* * DALTON, O. M. The Treasure of the Oxus, with other objects from Ancient Persia and India bequeathed to the Trustees of the British Museum by Sir A. W. Franks. 29 pl. (musical instruments). London, 1905.

DIEULAFOY, M. L'art antique de la Perse. Achéménides,

Parthes, Sassanides. (No musical instruments), 5 Pts., fol.,

with fine plates. Paris, 1884-89.

FLANDRIN, EUGENE and COSTE, PASCAL. Voyage en Perse pendant les années 1840 and 1841. (Ancient Persia). 5 vols., folio and 8vo, plates, 4 vols., letterpress, 1 vol.

GAYET, ALBERT. L'art persan. Plates. Paris, 1895.

KAVASJI, DINSHAH KIASH. Ancient Persian Sculptures. 8vo, pp. 234. Bombay, 1889. LONG, H. A. P. DE and BABELON, E. Essai sur les médailles des

rois perses de la dynastie sassanide. 4to. Paris, 1840.

* * * MORGAN, JACQUES DE. Délégation en Perse, Mémoires. Ministère de l'Instruction publique. Ito. (Vol. I., Fouilles à Suze, Rebab and Tanbur., pl. VIII.) (Vols. 5 to 7 no musical instruments). Paris, 1900, etc.

MORGAN, JACQUES DE. Mission Scientifique en Perse. With

plates (no musical instruments). Paris, 1894, etc.

NOELDEKE, T. Persepolis. Die Denkmäler und Inschriften. Folio, plates, Berlin, 1882. PERROT, GEORGES and CHIPIEZ, CHARLES. A History of

Art in Persia. 8vo, pp. 508. London, 1802.
PERROT, GEORGES and CHIPIEZ, CHARLES. La Perse. Histoire de l'Art dans l'Antiquité. Tome IV., pp. 918, with

plates and illustrations, 4to. Paris, 1890.

RAWLINSON, GEORGE. The Seventh Great Oriental Monarchy or . . . Antiquities of the Sassanian or new Persian Empire. (See also the Fifth and Sixth). London, 1876.

SECTION D.—IV.

Antiquities of Asia Minor.

ANGELINI. Scoperte archeol, in Gerusalemme, ed. in Nazareth. Nuovo Bull. Arch. Crist, vi., p. 148, etc. 8vo. Rome, 1901.

BARKER, WILLIAM BURCKHARDT. Lares and Penates. Cilicia and its Governors. (A few musical instruments), 8vo. London, 1853.

OTTO. Archaeologische Untersuchungen BENNDORF. Samothrake, etc. Folio. Wien, 1875, etc.

BENNDORF, OTTO and KIEPERT, H. Lykien und Karien. Reisen in Sudwestlichen Kleinasien. Bd. 1. Folio, with

plates (musical instruments). Wien, 1884, etc. SSET, M. Rapports sur un voyage archéologique dans la BROSSET, M. Géorgie et dans l'Arménie. 45 pl., lithog., 8vo. burg, 1851.

CLERMONT-GANNEAU, CHARLES. Archæological and Epigraphical Notes on Palestine (Mosaics). Palestine Exploration Fund. London, 1901.

DÖRPFELD, W. Troja und Ilion, 1870-1894. 76 pl. (471 illustrations), 4to. Athens, 1902.

FRÖHNER, WILHELM. Terres-cuites d'Asie Mineure. Folio, pp. 58. Paris, Strasburg, 1879-81.

GERHARDT, EDUARD. Ueber die Kunst der Phoenieier. 7

Kupfertafeln, 4to. Berlin, 1848.

HOLZMANN, C. Binbirkilise. Archaeologische Skizzen aus

Anatolien, 4to. Hamburg, 1904.

HUMANN, C. Magnesia am Maeander. Bericht über die Ergebnisse der Ausgrabungen der Jahre 1891-93. Folio, pp. 228. Königl. Museen. Berlin, 1904.

LENORMANT, F. Lettres assyriologiques sur l'histoire et les antiquités de l'Asie antérieure, etc. Etudes Accadiennes.

5 Tomes, 4to. Paris, 1871-80.

NEWTON, C. T. A History of Discoveries at Halicarnassus, Cnidus and Branchidæ. Vol. I., plates; Vol. II., Letterpress. (Description of Flute from Budrum). London, 1862-3.

PERROT, GEORGES and CHIPIEZ, CHARLES. History of Art in Phrygia, Lydia, Caria and Lycia. (With illustrations), pp. xii., 405, 8vo. London, 1892. PERROT, GEORGES and CHIPIEZ, CHARLES. History of Art

in Phœnicia and its Dependencies. Translated by W. ARM-STRONG. 2 vols., Svo, with plates and engravings. London, 1885.

PERROT, GEORGES and CHIPIEZ, CHARLES. Translated by J. GONINO. History of Art in Sardinia, Judea, Syria and Asia Minor. (Coloured plates and engravings), 8vo, 2 vols. London, 1890.

PERROT, GEORGES and GUILLAUME, EDMOND. Exploration archéologique de la Galatie et de la Bithynie, d'une partie de la Mysie, de la Phrygie, de la Cappadoce en 1861. (Publié sous les auspices du Ministre d'État). 2 tomes, photographies par J. Delbet. Folio. Paris, 1862-72.

PETRIE, W. M. FLINDERS. Catalogue of Antiquities from Telel-Amarna, Upper Egypt. 8vo, pp. 19, plates. London, 1893.

PETERSEN, EUGEN, and LUSCHAN, F. VON. Reisen in Lykien, Catalogue of Antiquities from Telel-Amarna, Upper Egypt. 8vo, pp. 19, plates. London, 1893.

Milvas und Kibyratis mit 40 Tafeln. Folio, pp. 248. Reisen

Milyas und Kibyratis mit 40 fafein, Polio, pp. 248. Aresen im Südwestl Kleinasien, Bd. II. (Fine plates but relief subjects too small and indistinct to be of use). Wien, 1889, etc. RAYET, OLIVIER and THOMAS, ALBERT. Milet et le Golfe Latmique Tralles, Magnésie du Méandre, Priène, etc. Fouilles et explorations archéologiques. plates, folio and letterpress, 4to. Paris, 1877, etc.

RENAN, JOSEPH ERNEST. Mission de Phénicie. With plates,

pp. 884, 4to. Paris, 1864. SCHLIEMANN, HEINRICH. Ilios Stadt und Land der Trojaner. Forschungen und Entdeckungen in der Troas und besonders auf der Baustelle von Troas. (With illustrations), pp. xxiv.. 880, 8vo. Leipzig, 1881. Also English edition. London, 1880.

SCHLIEMANN, HEINRICH. Trojanische Altertümer. Plates. 8vo. Leipzig, 1874.

SCHMIDT, HUBERT. H. Schliemann's Sammlung Trojänischer

Alterthümer. 9 pl., 1176 figures. Berlin, 1902. SCHNEIDER, ROBERT VON. Ausstellung von Fundstücke aus

Ephesos. Kunsthist. Samml, des Allerhöchstes Kaiserhauses. 8vo. Wien, 1902.

SMITH, R. M. and PORCHER, E. A. History of Recent Dis-

eoveries at Cyrene. Folio. London, 1864.

* * * STEIN, MARC AUREL. Ancient Khotan Turkestan). 2 vols., folio, text and plates. Musical instruments. London, 1907.

STRZYGOWSKI, JOSEPH. Kleinasien. Ein Neuland der Kunst-

geschichte. 8vo, pp. 225. Leipzig, 1903.

VOGÜE, CHARLES J. M. DE and WADDINGTON, W. H. Syrie centrale. Architecture civile et religieuse du 1er au $7^{\rm e}$ siècle. 4to, 24 plates. Paris, 1865, etc.

WIEGAND, J. and SCHRADER, H. Priene. Ergebnisse der Ausgrabungen, 1895-98. Folio, pp. 492, plates. Berlin, Königl

Museen. Berlin, 1904.

WINTER, FRANZ. Alterthümer von Hierapolis. Jahrbuch d. K. Deutsche, Archaeol, Institut, Erganzungsheft 4. Berlin. 1898.

SECTION D.—V.

ANTIQUITIES OF INDIA.

* * BURGESS, JAMES. The Buddhist Stupas of Amarâvati, etc. With plates. Archaeological Survey of India, Vol. 6. (Transverse Flute and rebabs). Simla, Calcutta, 1887.

* * FERGUSSON, JAMES. Tree and Serpent Worship. 4to,

with plates (musical instruments). London, 1873.

FOUCHER, A. Étude sur l'iconographie bouddhique de l'Inde d'après des documents nouveaux. 10 plates, 30 illustrations, pp. iii., 265. Biblioth. des Sciences religieuses. Vol. 13, Parts I. and II. Paris, 1900 and 1905.

FOUCHER, A. L'art Gréco-bouddhique du Gandhara. Etude sur les origines de l'influence classique dans l'art bouddhique de l'Inde et de l'extrème Orient. Ecole Franc. dans l'extrême Orient, Vol. 5. Paris, 1905, etc.
* GRIFFITHS, JOHN. The Paintings in the Buddhist Cave-

Temples of Ajanta, Khandesh, India. 2 vols., folio. London,

1896.

GRUENWEDEL, ALBERT. Buddische, Kunst in Indien. 102 illustrations. Handbuch des Museums für Völkerkunde. Berlin, 1900. Also English edition (154 illustrations). London, 1901

GRUENWEDEL, ALBERT. Mythologie des Buddhismus in Thibet und der Mongolei. Führer durch die lamaistische Sammlungen des Fursten E. Uchtomskij. (188 illustrations).

Leipzig, 1900.

* KUSEJR'AMRA. (Arabia) frescoes of the 8th or 9th century. (See Pl. XXXIV). Publication of the K. Akademie der Wissenschaften, 2 vols., folio, text and plates. Vienna, 1907.

MUSIL, ALOIS. Arabia Petræa. Illustrations. In progress.

Vienna, 1907, etc.

SMITH, VINCENT A. Graeco-Roman Influence of the Civilisation of Ancient India. Journal of Asiatic Society of Bengal. Vol. LVIII. Calcutta, 1900.

SONNERAT, PIERRE. Collection de planches pour un voyage

aux Indes. (Musical instruments). Paris, 1806.

SECTION D.—VI.

ANTIQUITIES OF THE CHRISTIAN EAST.

BAUMSTARK, DR. ANTON (editor). Oriens Christianus. Römische Halbjahrheft für die Kunde des christlichen Orients. Publication of the "Priester Collegium des deutschen Campo Santo." Rome and Leipzig, 1901, etc.

BOCK, WLADIMIR DE. Matériaux pour servir à l'archéologie

de l'Égypte chrétienne. (Russian and French text), pp. 95. Atlas, XXXIII, ph., ob. folio. St. Petersburg, 1901. BUDGE, E. A. TH. W. The Miracles of the Blessed Virgin Mary and the Life of Hanna and the Magical Prayers of Aheta Michâèl. Analecta Boliandiana XX., 111 pl., 4to. London, 1898-1900.

BULLETIN de l'Institut Egyptien d'Alexandrie, Alexandrie, 1882, etc.

BUTLER, ALFRED JOSHUA. The Ancient Coptic Churches of Egypt. 2 vols, 8vo. Clarendon Press, Oxford, 1884.

CLEDAT, JEAN. Le monastère et la nécropole de Baouit. Mem.de l'Inst. français d'Archéologie orientale. Tom. folio, plates (1 primitive kithara). Cairo, 1904. CRUM, W. Der heilige Apollo und das Kloster von Baouit.

Zeitschrift für Ægyptische Sprache. Tom. XL., 4to. Leip-

zig, 1863, etc.

DALTON, O. M. A Guide to the Early Christian and Byzantine Antiquities in the Department of British and Mediæval Antiquities of the British Museum. 8vo, pp. xii., 116, 15 plates, 84 illustrations. London, 1903.

DALTON, O. M. Catalogue of Early Christian Antiquities and Objects from the Christian East. 4to, pp. xxiv., 186; xxxv. plates. British Museum, London, 1901.

DIEHL, CHARLES. L'église et les mosaïques du couvent de St.

Luc en Phocide. Bibliothèque des Écoles françaises. Fasc. 55, pp. 72, 8vo and 4to. Paris, 1889.

FOWLER, MONTAGUE. Christian Egypt, Past, Present and Future. 8vo, pp. xiv., 319. London, 1901.

FRÖHLICH, ERASMUS. Annales compendiarii regum et rerum Syriae. Vienna, 1754.

TYLOR, J. J., QUIBELL, J. E. and others. Comité de Conservation des monuments de l'Art arabe. (On the Churches and Monasteries of Egypt). Publications of the Egyptian

Monasteries of Egypt). Publications of the Egyptian Research Account. 4to. London, 1898.

VINCENT. Une mosaïque byzantine à Jérusalem. Revue Biblique Trimestrielle, Vol. X., p. 436-444, plate from photograph. (Orpheus with his kithara, V. to VII. cent.). Paris,

1902.

SECTION D.—VII.

Antiquities of Northern Africa.

- AFRICAN ARCHAEOLOGY. Tombes en mosaïque de Thabraea.
- Bibliothèque d'archéologie africaine. Facs. 1. Paris, 1897. BABELON, ERNEST. Carthage. Pp. 197, 12mo, with illustrations and a map. Guides en Algèrie et en Tunisie. Paris,
- BALLU, ALBERT. Les Ruines de Timgad. 2 vols, 8vo. Paris, 1897 and 1903.
- BALLU, ALBERT. Théâtre et Forum de Timgad. 11 plates, folio. Paris, 1902.
- BLANCHERE, LA, R. DE. Collection de la Commission Farges à Constantine. Musées et Collections archéol. de l'Algérie, IX. 12 pl. (no musical instruments). Paris, 1901.
- BOESWILLWALD, E., CAGNAT, R. and BALLU, AZBERT. Timgad, une cité africaine sous l'empire romain. 4to, pp. 362, 43 pl., héliogravures, etc., 9 ou 10 livraisons. Paris, 1905.

 BOTTI, 6. Fouilles à la colonne théodosienne. 2 pt., 8vo.
- Alexandrie, 1897.
- BOTTI, G. Musée Gréco-Romain d'Alexandrie. Notice des Monuments exposés au Musée. Svo, pp. xxviii., 254. Alexandrie, 1893.
- CAGNAT, R. Musée de Lambèse. Musées et Collections de l'Algérie et de la Tunisie, U., 7. Paris, 1895.
- CAGNAT, R., GAUCKLER, P. and ROY, B. Les monuments historiques de la Tunisie. Part I., Antiques; Part II., Arabes. 5 Livraisons, 50 pl. Tunis, 1890.
- CATALOGUE des monuments exposés dans le Musée National du Caire. Good plates (no musical instruments). Le Caire, 1895.
- DELATTRE, REV. PÈRE. Musée Lavigerie de St. Louis de Carthage. Musées et Collections archéologiques de l'Algérie et de la Tunisie. Série II. Paris, 1899.

DOUBLET, GEORGES. Le Musée d'Alger. Les Musées et Collections archéol. de l'Algérie, etc. Vol. I., 17 plates, folio,

Paris, 1890.

DOUBLET, GEORGES and GAUCKLER, P. Musée de Constantine. Les Musées et Collections archéol. de l'Alyérie, etc. Vol. II., 16 plates, folio (no musical instruments). Paris, 1891.

- GAUCKLER, P. Le Musée de Cherchel. Musées et Collections de l'Algérie, etc., Vol. IV. 21 plates, folio. Tunis, 1893.
- GAUTIER, J. E. and JEQUIER, G. Mémoire sur les fouilles de Licht. Inst. franç. d'Archéologie orientale. Tom. 6. 30 plates, 144 figures (mostly architectural). Cairo, 1902.

 GAYET, ALBERT. Fantômes d'Antinoë. Les sépultures de Leukyone et Myrithis. Paris, 1904.

- GAYET, ALBERT. L'art copte. École d'Alexandrie. Svo, pp. 334, plates (no musical instruments). Paris, 1902.
- GAYET, ALBERT. L'exploration des nécropoles gréco-byzantines d'Antinoë et les sarcophages de tombes pharaoniques. Annales du Musée Guimet. Tome 30, 20 plates. Paris, 1902.
- GAYET, ALBERT. Les monuments coptes du Musée de Boulaq. Ministère de l'Instruction publique. Mémories de la mission archéol. franç. au Caire. Tom. III. Plates. Paris, 1889. GAYET, ALBERT. Notice relative aux objets recueillis à An-
- tinoë pendant les fouilles exécutées en 1900-1903, et exposés au Musée Guimet. 3 pts., 8vo. Paris, 1901-03.
- GSELL, STÉPHANE. Les monuments antiques de l'Algérie. 8vo, Paris, 1901, etc.
- LA BLANCHÈRE, RÉNÉ DE. Collection du Musée Alaoui de Tunis, 4to. Paris, 1890.
- LA BLANCHÈRE, RÉNÉ DE. Musée d'Oran. Musées et Collec-tions archéol. de l'Algérie, etc. 4to, plates (several musical instruments). Paris, 1893.
- LA BLANCHÈRE, RÉNÉ DE. Musées et Collections archéo-logiques de l'Algérie et de la Tunisie. 11 vols, 4to, with plates, 3°. série. Paris, 1890 to 1900.
- LA BLANCHÈRE, RÉNÉ DE, COUDRAY and GAUCKLER, P. Catalogue du Musée d'Alaoui Tunis (Roman). Plates (musical instruments) (poor reproductions). Paris, 1897.
- MARCAIS, W., and MARCAIS, G. Les monuments arabes de Tlemcen. 30 planches and 82 illustrations, pp. v., 358, 8vo. Service des monuments historiques de l'Algérie. Paris, 1903.
- MASPERO, GASTON. Mémoires publiés par les membres de la mission archéologique française au Caire. Ministère de l'Instruction publique. Folio (a series of volumes). Paris, 1884, etc.
- NEROUTSOS, TASSOS DEMETRIOS. L'ancienne Alexandrie. Etude archéologique et topographique. 8vo, pp. 132. Paris, Angers, 1888.
- POOLE, STANLEY LANE. The Art of the Saracens in Egypt.
 With woodcuts, pp. xi., viii., 264, 8vo. London, 1886.
- SCHREIBER, THEODOR. Die alexandrinische Torentik. tersuchungen über die griechische Goldschmiedekunst im

Ptolemaer Reiche. Abh. der K. S. Gesell. der Wissenschaften. Bd. 34, 1852, etc. Leipzig, 1894, etc. SCHREIBER, THEODOR. Die Wiener Brunnenreliefs aus Palazzo Grimani. Eine Studie über das hellenistische Reliefbild mit Untersuchungen über die bildende Kunst in Alexandrien. 4to, pp. viii., 102. Leipzig, 1888. THIERSCH, H. Zwei Gräber der römischen Kaiserzeit in Gab-

bari. 10 plates and 8 illustrations, pp. 40. Soc. archéol. d'Alexandrie. Bulletin, No. 3. (No musical instruments),

8vo. München, 1900.

VILLOTEAU, GUILLAUME ANDRÉ. L'Égypte moderne. 2 vols. Vol. II. Description historique, technique et littéraire des instruments de musique des Orientaux. Fol. Paris, 1812.

SECTION D.—VIII.

MISCELLANEOUS WORKS ON THE EAST.

BOURGOIN, J. Précis de l'art arabe. 4to, 4 pts. Paris, 1889-1892.

BUTLER, A. J. The Arab Conquest of Egypt. 8vo, pp. 563. London, 1902.

CUMONT, F. Textes et monuments relatifs aux Mystères de Mithra. 2 tom., 4to. Bruxelles, 1899. DUMONT, ALBERT. Terres Cuites orientales et gréco-orientales.

Chaldée, Assyric, Phénicie, Chypre et Rhodes, 4to, pp. 35. Paris, 1884.

LINDL, ERNEST. Cyrus. Entstehung und Blüthe der altorientalischen Kulturwelt. (98 illustrations). München, 1903. MASPERO, GASTON. Histoire ancienne des peuples d'orient.

Paris, 1904.
NEWTON, SIR CHARLES THOMAS. Travels and Discoveries in the Levant. 2 vols., 8vo (with numerous illustrations). London, 1865.

PERROT, GEORGES and CHIPIEZ, CHARLES. Histoire de l'art dans l'Antiquité. Egypte, Assyrie, Perse, Asie Mineure, Grèce, Etrurie, Rome. 8vo. Paris, 1881.

PETRIE, PROF. W. M. FLINDERS, Methods and Aims in Archæology. 66 illustrations. London, 1904. PRISSE D'AVENNES, A. C. T. E. Miroir de l'Orient, ou tableau

historique des croyances, mœurs, usages, sciences et arts de l'Orient par une société d'orientalistes, de voyageurs, d'artistes sous la direction de P. d'A. Livraison I. (no more published), 4to. Paris, 1852. RAWLINSON, GEORGE. The Five Great Monarchies. (Some

musical instruments; tanbur in Vol. I., p. 534, 2nd edition), 3 vols., 8vo, numerous illustrations and plates. London, 1871.

TEXIER, CH. F. M. Description de l'Arménie, la Perse et la Mésopotamie. (Musical instruments). Paris, 1845-52.

WEBER, O. Studien zur südarabischen Alterthumskunde. Mittheilungen der Vorderasiatischen Gesellschaft. Jahrgang 6. 8vo. Berlin, 1906.

WEBER, O. Arabien vor dem Islam. Der alte Orient. 8vo, pp. 36. Mittheilungen der Vorderasiatischen Gesellschaft. Jahr-

gang 3. Berlin, 1903.

SECTION E.

PART I.

MISCELLANEOUS COLLECTIONS OF FACSIMILES.

- AMBROSIAN LIBRARY. Edited by A. M. Ceriani. Monumenta sacra et profana ex codicibus, præsertim Bibliotheca Ambrosiana. Tom. 1.-111., V. Pt. 1 and 2, VII. 4to and fol. Mediolani, 1861-1874.
- ANNALES ARCHÉOLOGIQUES. Vol. III. Paris, 1844-81.
- ASHBURNHAM, LORD. Facsimiles of the principal MSS. of the Libri collection at Ashburnham Place. Folio, 9 plates, lithographs. London.
- BASTARD, AUGUSTE, COMTE DE. Peintures et ornements des MSS. 163 plates, imp. fol. [outlines only printed, illuminations filled in by hand. 5 copies completed, one in Brit. Mus. c. f. Delisle's classification of plates. Sect. E, p. 72]. Paris,
- 1835, etc.
 BIRCH, WALTER DE GRAY. Ancient Psalters preserved in the
- * * BIRCH, WALTER DE GRAY and JENNER, HENRY. Early Drawings and Illuminations. Subject Catalogue of the MSS.
- in the British Museum. 12 plates. London, 1879.

 BRADLEY, J. W. and GODWIN, T. Manual of Illumination on paper and vellum. (Appendix). 12 lithographic illustrations. London, 1860. tions. London, 1860.
- BRITISH MUSEUM. Fac-similes of Biblical MSS. in the British Museum. With plates. London, 1900.
- BRUNN, ADOLF. "An Inquiry into the Art of the Illuminated MSS. of the Middle Ages," in Offizieller Berieht über die Verhandl. des Kunsthist. Kongresses in Amsterdam. Edited by Prof. Neuwirth di Praga. Nürnberg, 1898. Separately printed at Edinburgh, 1897, 4to, with 10 phototypes. CAHIER, CHARLES. Facsimiles of Miniatures. 2 vols., folio.
- Paris, 1866.
- HER, CHARLES and MARTIN, ARTHUR. mélanges d'archéologie. 2 vols. Paris, 1874. CAHIER, CHARLES Nouveaux
- CASLEY, DAVID. Catalogue of Royal MSS. 4to, with plates. London, 1734.
- CHANTILLY, MUSÉE CONDÉ. Le Cabinet des Livres MSS. 29 phot. engravings, 2 vols. Paris, 1900.

- DELISLE, LÉOPOLD. Cabinet des MSS. 4to, with plates. Paris, 1866, etc.
- * DELISLE, LEOPOLD. L'œuvre paléographique de M. le Comte de Bastard. Extrait de la Bibl. de l'École des Chartes. (List of plates), pp. 26, 8vo. Nogent-le-Rotrou, 1882.
- LISLE, LÉOPOLD. Mémoire sur d'anciens Sacramentaires. Acad. des Inscr. et Belles. Lettres. Tom. XXXII., pp. 57-423, 4to and plates, fol. Paris, 1886. DELISLE, LÉOPOLD.
- DELISLE, LEOPOLD. Notices de douze livres royaux du XIIIe. et du XIVe. s. Psaultier d'Ingeburge, etc. 4to. Paris, 1902.
- ELLIS, R. XII. Facsimiles from Latin MSS, in the Bodleian Library. 12 Photo lithog., pp. 111, 4to. Oxford, 1885.
- GAUSSEN, ALFRED. Portefeuille archéologique. With illustrations. Paris, 1865.
- GROLIER CLUB, NEW YORK. Catalogue of an Exhibition of illuminated and painted MSS., together with a few early printed books, also some examples of Persian MSS. With 22 plates in fac-simile, pp. xxiii., 64. New York, 1892.

HERMANN, H. J. Miniaturhandschriften aus der Bibliothek des Herzogs, Andrea Matteo III. Jahrbuch, der Kunsthist. Samml. des Allerhöchsten Kaiserhauses. Bd. 19. Wien, 1898.

- * HUMPHREYS, HENRY NOEL. The Illuminated Books of the Middle Ages; an Account of the Development and Progress of the Art of Illumination from the IV. to the XVIIth cent. Fol., pp. 20, 41 plates (chromo-lithog.). London, 1849.
- * KOBELL, LUISE VON. Kunstvolle Miniaturen and Initialen aus Handschriften des IV. bis XVI. Jahrhundert. Folio, fine plates (musical instruments). München, 1890.
- KONDAKOFF, N. Voyage au Sinaï en l'année 1881. Les antiquités du monastère du Sinaï. 8vo, pp. iii., 160, and Atlas of 100 photographs by J. X. Raoull, folio. Odessa, 1882.

KOPP, ULRICH FR. Bilder und Schriften der Vorzeit. (Fac-

similes). Mannheim, 1819-21.

LAMPRECHT, CARL. Initial-ornamentik des VIII. bis XIII.

Jahrhundert. 4to, 24 plates, and pp. 32. (Gives list of MSS). Leipzig, 1882.

LEITSCHUH, FRIEDRICH. Aus den Schätzen der kgl. Bibliothek. Bamberg, 1888. Bd. I., 27 plates, phototype, zu Bamberg.

pp. 11, folio. (Tafel IX. Cithara).

LIBRI, GUILLAUME. Monuments inédits ou peu connus, faisant partie du cabinet de G. Libri et qui se rapportent à l'histoire de l'ornamentation chez différents peuples. Folio, pp. 14, 60 pl., chromolith. and lithog. London, 1864.

MADAN, FALCONER. Books in MS., Introduction to their

- Study and Use. 8vo, pp. xv., 188, 8 pl. London, 1893.

 MIDDLETON, PROF. J. H. Illuminated MSS. in Classical and Mediæval Times. (Woodcuts). 8vo, pp. xxiv., 270. Cambridge, 1892.
- MOLINIER, AUGUSTE. Les MSS, et les Miniatures (illustra-Paris, 1892. tions).
- MÜNTZ, EUGÈNE. Etudes iconographiques et archéologiques sur

le moyen âge. (Chapter on Irish and Anglo-Saxon Miniatures), pp. 135-164. New Palwographical Soc. See Thompson, Sir E. M. Paris, 1887.

PALÆOGRAPHIC SOCIETY. Facsimiles of Ancient MSS. vols., folio (very fine plates, a few musical instruments). Two Series, 465 plates. Text and a few phototype miniatures. London, 1873-83 and 1884-94.

QUARITCH, BERNARD. Nineteen plates to illustrate romances of chivalry, in gold and colours. Catalogue of Mediæval

Literature. 8vo, pp. 88. London, 1890.

- QUARITCH, ILLUSTRATIONS II. Examples of the Art of Book Illumination during the Middle Ages. Reproduced in facsimile, 9 illuminations from biblical and liturgical MSS., XI. to XVI. centuries. 4to, 108 chromo-lithographs. London, 1889-92.
- SHAW, HENRY. Illuminated Ornaments of the Middle Ages. 159 plates from MSS, of the 6th to 17th cent. London, 1833.
- the Middle Ages. 2nd Edition. Chromo-lithog. and cuts. London, 1870. SHAW, HENRY. The Art of Illumination as practised during
- SILVESTRE, J. B. Paléographie Universelle. 2 vols. Paris, 1839-41. English Edition by Sir Fred. Madden. (Some miniatures, a few musical instruments). London, 1850.
- SOLESMES. Paléographie musicale. Facsimilés phototypiques des principaux MSS, de chant grégorien, ambrosien, mozarabe, gallican, Publié par les Bénédictins de l'Abbaye de Solesmes. 7 vols. in 4to. 1889-1902.
- SPRINGER, ANTON. Der Bilderschmuck in den Sacramentarien des frühen Mittelalters. K. Sächs. Ges. der Wissenschaften Abhandlungen, Philol.-histor, Classe. Bd. XI. Svo. Leipzig, 1890.
- SPRINGER, ANTON. Die Genesisbilder in der Kunst des frühenmittelalters. Mit besonderer Rücksicht auf den Ashburnham K. Sächs, Ges. der Wissenschaften Abhand-Pentatevch. lungen, Philol.-hist, Classe. Bd. IX. 8vo. Leipzig, 1884. SWEET, HENRY and GRIGGS, W. The Epinal-Glossary, Latin
- and Old English, 8th cent. 28 plates, photo-lithogr. London, 1883.
- THOMPSON, SIR E. M. graphica." 1895-97. English Illuminated MSS. "Biblio-
- THOMPSON, SIR E. M., WARNER, G. F. and KENYON, F. G. Facsimiles of Ancient MSS., published for the New Palacographical Noc. Oxford, 1903, etc.

 * * TIKKANEN, J. J. Die Psalterillustration im Mittelalter. 3
- vols. (monograph on the Utrecht Psalter, Vol. III., p. 148). Helsingfors, 1895-1900.
- * TURIN EXHIBITION, 1898. CARTA, F., CIPOLLA, C. and FRATI, C. Monumenta pateographica sacra. Atlante paleographico artistico compilato sui MSS, esposti in Torino alla mostra d'arte sacra, 1898. Folio, pp. vin., 73 and 120 plates, phototype (very fine illustrations, several with musical instruments). Torino, 1899.
- * * WARNER, GEORGE F. Illuminated MSS, in the British Museum. Miniature borders and initials reproduced in gold

and colours. Descriptive text by G. F. W. Folio, 4 series of 50 plates, photo-chromo-lithographs. London, 1899-1903.

WESTWOOD, PROF. J. O. Illuminated Illustrations of the Bible, copied from select MSS. of the Middle Ages (15th and 16th cent., MSS., a few musical instruments). 4to, London, 1846.

* * WESTWOOD, PROF. J. O. Palæographica sacra pictoria. Select illustrations of ancient illuminated biblical and theological MSS. 4to (several musical instruments). London, 1843-45.

* WYATT, M. DIGBY. The Art of Illumination as practised from

the earliest times, 101 plates, 4to. London, 1860.

PART II.

FACSIMILES OF CLASSICAL AND EARLY CHRISTIAN MINIATURES.

ANACREON. Anacreontis convivialia semiambia. Edited by G. Spalletti, with Latin prose translation by J. Barnes. (A few

Lyres and Citharas), folio. Rome, 1781.

ASHBURNHAM PENTATEUCH. Miniatures of the Ashburnham Pentateuch. Edited by Oscar von Gebhardt. English introduction and descriptive text by C. R. Gregory. Folio, pp. 24 (no musical instruments). London and Berlin, 1883.

BEISSEL, STEPHAN. See Vatican Miniatures.

CAPELLA, M. M. F. Facsimile delle miniature nel codice marciano. Fotogravure esequite da A. Perini (no musical instruments), folio. Venetia, 1878.

COZZA-LUZI, GIUSEPPE. Ad editionem Apocalypseos S. Johannis juxta vetustissimum codicem Basiliano Vaticanum 2066.

4to. Rome, 1869.

DURRIEU, PAUL. Les MSS, à Miniatures des Héroïdes d'Ovide. Traduites par Saint-Gelais et un grand miniaturiste français

du XVI^es. 8vo, pp. 36, with plates. Paris, 1894. GENESIS MINIATURES. Die Wiener Genesis. Edited by Franz Wickhoff. Beilage des Jahrbuchs, der Kunsthist. Samml. des allerhöchsten Kaiserhauses. Bd. XV. and XVI., pp. 171 and 52 plates, phototypes, folio (Double Pipes and Kettledrums). Wien, 1895.
GENESIS MINIATURES. Fragments du MS. de la Genèse de R.

Cotton, conservés parmi les papiers de Peiresc. Published by Henri Omont. Mém. de la Soc. Nat. des Antiq. de France. Tome III., 6º Série. 8vo. Paris, 1893.

GENESIS MINIATURES IN LAMBECIUS, KOLLARIUS, MONT-FAUCON, ASTLE, T. H. HORNE, SEROUX D'AGINCOURT, etc., Codex Argenteo-purpureus Cæsareo-Vindebonensis. (Part of Genesis III. to VIII.; St. Luke, 24). 48 drawings (time of

Constantine or end of 5th century).

GENESIS MINIATURES. J. TIKKANEN. Die Genesismosaïken von S. Marco in Venedig und ihr Verhältniss zu den Miniaturen der Cotton Bibel, nebst einer Untersuchung über den Urprung der Mittelalterlichen Genesis-Darstellung besonders in der byzantinischen und italienischen Kunst. 4to, pp. 153,

16 plates, lithogr. Helsingfors, 1889.

GENESIS MINIATURES. The British Museum Genesis Miniatures. Cotton MS. Otho B. VI. (badly damaged by fire). Reproduction in Vetusta Monumenta, Vol. I. (no musical instruments). London, 1847.

HOMER. Fragments of the Iliad of Homer, from a Syriac Palimpsest. Edited by Will. Cureton. Folio, pp. xix., 129, and 6 plates, chromo-lithographs. London, 1871.

HOMER. Picturæ antiquissimæ bellum Iliacum representantes ex Homeri codice, etc. Edited by Angelo Mai. Obl. folio album (Сітнака), pp. 58. Mediolani, 1819.

JOSHUA. Die Josuarotula. By Hans Graeven. Jahrb. d. Kyl. Preuss.-Kunst. Samml. Bd. XVIII., pp. 31, with illustrations (no musical instruments). Berlin, 1897.

JOSHUA. Il Rotulo di Giosue codice vaticano Palatino-Greco, 431. L'Arte. Vol. I., pp. 221 seq., with illustrations.

Rome, 1898.

JOSHUA. Volumen picturarum, liber Josue. Bibliotheca Vaticana IV. 2 vols. Folio and obl. folio. Milano, 1905.

MEUX MSS. Lady Valerie S. Meux. The Miracles of the Blessed Virgin Mary and the Life of Hanna and the Magical Prayers of 'Aheta Mikâêl. 4 vols, 111 coloured plates. (Æthiopian MSS.). 4to. Edited by Dr. E. A. T. W. Budge. London, 1898-1900.

PENTATEUCH. Les MSS. de Lyon et Mémoire sur l'un de ces MSS., Le Pentateuque du VIe. siècle. By Léopold Delisle.

8vo, pp. 103. Lyons, 1879. PLANTUS, TITUS MACCIUS. Macii Planti fragmenta inedita: item ad. P. Terentium. Commentationes et picturæ ineditæ. Edited by Angelo Mai. 8vo, pp. 67. Mediolani, 1815.

QUEDLINBURG ITALA MINIATURES. Die Quedlinburger Itala-Miniaturen der Kgl. Bibliothek in Berlin. Fragment der aeltesten christlichen Buch-malerei. Edited by Dr. Victor Schultze. 7 plates, phototypes, pp. 44. München, 1898.

RABULA GOSPELS. Bibliothecæ Mediceo-Laurentianæ et Palatinæ codicum MSS, orientalium catalogus. By A. M. Biscionus. (Syriac MS. of four gospels written in 586 by Rabula, a scribe in the Monastery of St. John in Zagba, Mesopotamia). Folio, 26 plates of illuminations. Florence, 1742.

STETTINER, RICHARD. Die illustrierten Prudentius-Handschriften. 4to. Berlin, 1905, etc.

STRZYGOWSKI, JOSEPH. Die Calenderbilder des Chrono-graphen vom Jahre 354. Jahrb. d. Kgl. deutschen Archéol. Instituts Ergänzungsheft. 30 plates. Berlin, 1888.

STRZYGOWSKI, JOSEPH. Orient oder Rom. Beitrag zur Geschichte der spätantiken und frühehristlichen Kunst. 9 Taf., 53 Abbildungen (no musical instruments). Leipzig, 1901.

TERENTIUS. Terentius. Codex Ambrosianus. H 75. Edited by Erich Bethe. Codices Graci et Latini, phototypice depicti VIII. 69 plates (no musical instruments). Lugduni-Bataviorum, 1903.

THIELE, GEORG. Antike Himmelsbilder (MS. Astronomical

Treatises). (A Lyre). 7 plates. Berlin, 1898.

THIELE, GEORG. De antiquorum libris pictis. 8vo, pp. 43. Marburg, 1897.

VATICAN MINIATURES. Miniatures choisies de la Bibliothèque du Vatican. Documents pour une histoire de la miniature. By Stephen Beissel. 4to, pp. viii., 59. 30 plates, phototypes.

Freiburg i/B., 1893.
VATICAN. Virgil, Vat. MS. 3225 (4th cent.) Reproduction of miniatures in Histoire de l'art par les monuments, by Seroux d'Agincourt, Vol. V., pl. 28-30 (CITHARAS). Paris, 1823. Also in Storia della arte cristiana, tom. III., pl. 157-167, by Raffaele Garucci, Prato, 1872, seq. Text and miniatures in phototype faesimile in Codices e Vaticanis selecti, etc., tom. I. Rome, 1899. Cf. L'Arte, II., p. 239.

VATICAN. Virgil, Vat. MS. 3867 (Vergilius Romanus). Phototype faesimile in Codices e Vaticanis selecti. Tom. II. and

tom, IV., 33 plates. 4to. Rome, 1899-1902. VIRGIL. Virgilii picturæ antiquæ, etc. By Angelo Mai. Folio. Romæ, 1835.

WICKHOFF, FRANZ. Die ornamente eines altchristlichen Codex der Wiener Hofbibliothek (Genesis). Jahrb. d. Kunstsamml. d. allerhöchsten Kaiserhauses. Bd. XIV. (See also Beilage Bd. XV. and XVI.) Wien, 1893.

PART III.

FACSIMILES OF BYZANTINE MSS.

BERSOHN, M. 6 Illuminowanych rekopisach polskich. Svo, pp. ii., 159, Tabl. 15. Warsaw, 1900.

BLASHS, G. DE. Le pergamene bizantine degli Archivi di Napoli e di Palermo. Archivio Storico Italiano de 1866. Serie terza, 26 tomes. 8vo. Florence, 1865-77.

BORDIER, HENRI LEONARD. Description des peintures et autres ornements contenus dans les MSS, grecs de la Bibliothèque nationale. 4to, pp. viii., 336. Paris, 1883.

BROCKHAUS, HEINRICH. Die Kunst in den Athos Klöstern. 4to, pp. 212, mit Lichtdruck Tafeln. (Valuable references).

Leinzig, 1891.

BYZANTINE M'NIATURES. Peintures byzantines de l'Italie méridionale. Bulletin de Correspondance hellénique VIII. Paris, 1884. Pp. 264-281.

FRANCE (Ministère de l'Instruction publique). Monuments de l'Art byzantin. Plates. Paris, 1899, etc.

FROTHINGHAM, A. L. Byzantine Artists in Italy from the 6th to the 15th cent. Amer. Inl. of Archaeology. Baltimore, 1894.

GAYET, ALBERT. L'Art byzantin d'après les monuments de l'Italie, de l'Istrie et de la Dalmatie. Relevés et dessinés par C. Errard. Folio. Paris, 1901, etc.

GEBHARDT, OSCAR VON and HARNACK, ADOLF. Evangeliorum Codex græcus purpureus Rossanensis. 4to, pp. xlix., 19 pl., chromolithographs. (No musical instruments). Leipzig, 1880.

HASELOFF, ARTHUR. Codex purpureus Rossanensis. Miniaturen der griechischen Evangelien-Handschrift in Rossano, nach photographischen Aufnahmen herausgegeben. pp. xvi., 154, 15 pl., phototypes. Berlin and Leipzig, 1898.

KONDAKOV, N. P. Histoire de l'Art byzantin, considéré principalement dans les miniatures. Translated by M. TRAWINSKI. (A few musical instruments), 2 tomes, folio, plates. Paris, 1886 and 1891.

KONDAKOV, N. P. Voyage au Sinaï en l'année 1881. Atlas in folio, 100 photographs, by J. X. Raoull. Odessa, 1882.

KRUMBACHER, KARL. Byzantinischer Miniatur-malerei. Byzant. Zeitschrift IV., p. 109, etc. Leipzig, 1895.
LANGLOIS, VICTOR. Geographie de Ptolémée. Reproduction photolithographique du MS, grec du monastère de Vatopédi au Mont Athos, exécutée d'après les clichés . . . de M. Pierre de Séwastianoff et précédée d'une introduction historique sur le Mont Athos, etc. CVIII. plates, chromolithographs, pp.

119, carte.
MILLET, GABRIEL. Choix de peintures de MSS, grees du Mont Athos, de Jérusalem, de Smyrne, et d'Italie; missions de M. G. M. 3 vols. in fol., photographies montées. Paris,

1898-1902.

MILLET, GABRIEL (France, Ministère de l'Instr. publique).
Album du Mont Athos (not seen). Paris.

MILLET, GABRIEL. Inscriptions chrétiennes des Monastères de l'île d'Athos. Bibliothèque des Écoles franç, d'Athènes et de Rome. Facs. 91. 8vo, good references but no musical instruments. Athens, 1904, etc.

MILLET, GABRIEL. Le Monastère de Daphni. Histoire, architecture, mosaïques. Aquarelles de M. P. Benonville. Monuments de l'Art byz., Vol. I. Paris, 1899, etc.

MOSCOW. BIBLIOTHEQUE SYNODALE. MSS. 429 and 184. Copies photographiées des miniatures des MSS, grecs concervés (sic) à la Bibliothèque Synodale, de Moscou. (Letterpress in French and Russian). 2 vols. in fol., 26 and 30 phot. Moscow, 1862-63.

MÜNTZ, E. Les artistes byzantins dans l'Europe latine du Ve. au XV°. siècle. Rerue de l'Art Chrétien, 1893. Tom. 17, 8vo, pp. 181-190. Amiens, 1857, etc.
NEYRAT, ALEXANDRE STANISLAS. L'Athos. Notes d'une ex-

cursion à la presqu'île et à la Montagne des Moines. Ouvrage enrichi de dix héliogravures et de deux fac-similés. 12mo, pp. 246. Paris, 1880. OMONT, HENRI. Fac-similés de MSS. grecs. Bibliothèque

Nationale. Vol. 3. Paris, 1903.

OMONT, HENRI. Fac-similés des MSS, grees datés de la Bibliothèque Nationale du IXe, au XIVe, siècle. Folio. Paris, 1891, etc.

OMONT, HENRI. Fac-similés de MSS, grecs des XVe, et XVIe. siècles, reproduits en photolithographie d'après les originaux de la Bibliothèque Nationale. 4to. Paris, Angers, 1887.

OMONT, HENRI. Fac-similés des miniatures des plus anciens MSS, grecs de la Bibliothèque Nationale du VI°, au XI°. siècle. (MSS, suppl. gr. 1286. Grees 139, 510; Corslin 79; Suppl. gr. 247). In-fol., p. vii., 44, and 75 pl. in phototype. Paris, 1902.

* OMONT, HENRI. Fac-similés des plus anciens MSS. Grecs du

IXº. au XIVº. siècle. Folio. Paris, 1891, etc. OMONT, HENRI. Notices sur quelques MSS, grecs de la Bibliothèque Nationale. Plates. Bulletin de la Société des Antiquaires. 8vo. Paris, 1898, etc.

OMONT, HENRI. Notice sur un très ancien MS. grec de l'Evangile de St. Matthieu en onciales d'or sur parchemin pourpouré. Notices et Extraits des MSS, de la Bibliothèque Nationale XXXVI. P. 81. Paris. OMONT, HENRI. Très anciens MSS, grees bibliques et classiques

de la Bibliothèque Nationale présentés à S. M. Nicolas II. . . . et à S. M. l'impératrice Alexandra Feodorowna, lors de leur visite à Paris, Oct., 1896. Folio, 20 pl. avec texte en phototypie. Paris, 1896.

POKROWSKI, N. Miniaturen des Evangeliums des Klosters Gelati (12th cent.) Plates, 8vo, pp. 57. St. Petersburg, 1887.

SCHLUMBERGER, GUSTAVE LEON. L'épopée byzantine à la fin du Xe, siècle. (Illustrations good but apparently without description). Paris, 1896-1900.

STRZYGOWSKI, J. Das Etschmiadzin Evangelarium.

Denkmüler, etc. No. 1. Wien, 1891, etc.

* STRZYGOWSKI, JOSEF. Der Bilderkreis des griechischen Physiologus, des Kosmas Indikopleustes und der Oktateuch, nach Handschriften der Bibliothek zu Smyrna. Byzant. Archiv. Heft 2. VIII. 136 pages and 40 plates in phototype, 8vo. Leipzig, 1899.

* STRZYGOWSKI, JOSEF. Die Calenderbilder des Chronographen vom Jahre 354. Jahrbuch des kaiserlich-deutschen archäologischen Instituts. Erstes Ergänzungsheft. 4to, 106 pp. and 30 plates in phototype. Berlin, 1888.

PART IV.

Facsimiles of Oriental MSS.

* AL-FARABI. Treatise on Music (cir. 900 A.D.). 3 MS. copies extant: in Escurial, in the Library at Leyden, and a fine and clearly written MS, in the Ambrosian Library, Milan, with original drawings of musical instruments (for translations see

Land and Kosegarten, Sect. A.) BLOOMFIELD, MAURICE and GARBE, RICHARD. The Kashmirian Atharvo-Veda (School of Paippatadas) reproduced by chromo-photography from the MSS, in the University Library at Tübingen. 3 vols. 4to, 544 plates in phototype. Baltimore, 1901.

COXE, HENRY OCTAVIUS. The Apocalypse of St. John the Divine, represented by figures reproduced in fac-simile from a manuscript in the Bodleian Library. (Printed for the Rox-

burghe Club). 4to. London, 1876. GASTER, MOSES. Hebrew illustrated Bibles of IX. and X. centuries. Folio, 52 pp. and 8 plates. London, 1901.

MÜLLER, D. H. and VON SCHLOSSER, J. Die Haggadah von Sarajevo. 2 vols., 8vo, 316 pp. and 38 plates in phototype and Atlas of 35 plates. Wien, 1898.

PETTIGREW, THOMAS JOSEPH. Bibliotheca Sussexiana, Vol. I., XIV. Pentateuchus Hebraicus et Chaldicus, cum quinque Megilloth et Haphtaroth. MS. in Memb. Soc. XII. 2 vols.,

Ato. London, 1827-39.

SACHAU, CARL EDUARD. Verzeichniss der Lyrischen Handschriften. Die Handschriften Verzeichnisse d. K. Bibl. zu Berlin. Bd. XXIII. and XXIV. 4to, 2 vols. 1899.

WALLIS-BUDGE. E. A. Lady Meux Manuscript No. 1. The lives

of Mabâ Seyôn and Gabra Krëstôs. The Ethiopic texts edited with an English translation and a chapter on the illustrations of Ethiopic MSS. 4to, LXXXIII., 144 and 65 pp. and 92 plates in chromolithography. London, 1898.

WALLIS-BUDGE, E. A. Lady Meux MSS., No. 2-5. The miracles of the Blessed Virgin Mary and the life of Hanna (Saint Anne) and the magical prayers of Ahèta Mikâel. The Ethiopic texts edited with English translations. 4to, lxv., 220 and 116 pp. and 111 plates in chromolithography. London,

1900.

WRIGHT, WILLIAM. Fac-similes of MSS, and Inscriptions. Oriental Series. Folio, 100 plates in phototypes. London, 1875-1883.

PART V.

Facsimiles of Anglo-Saxon and Irish MSS.

- FORBES-LEITH, WILLIAM. The Gospel Book of St. Margaret Bodleian. 4to, 8 chromo-photo. fithographs. and 60 collotypes. Edinburgh, 1896.
- FRERE, WALTER HOWARD. Graduale Sarisburiense. A reproduction in fac-simile of a manuscript of the thirteenth century, with dissertation and historical index. Prepared for the Members of the Plainsong and Mediæval Music Society. 8vo, 102 pp. and 148 plates in phototype. London, 1894.

GILBERT, J. THOS. Account of Fac-similes of Irish MSS. London, 1879.

GILBERT, J. THOS. Fac-similes of National MSS, of Ireland.

- 3 vols. London, 1874.

 PSALTER. Fac-similes in photogravure of six pages from a Psalter written and illuminated about 1325 A.D. for a member of the St. Omer family in Norfolk, subsequently (1422 A.D.). the property of Humphrey, duke of Gloucester and now in the library of Henry Yates Thompson. Folio, 8 leaves and 6 plates in phototype. London, 1900.
- ROBERT OF JUMIÈGES (Archbishop of Canterbury). Illuminations in the missal of Robert of J. . . . now in public library at Rouen. 15 phototypes. London, 1895.

 SWEET, HENRY. The Epinal-Glossary. Latin and old English,
- of the eight century, photo-liths, from the original MS, by W. Griggs, and edited with transliteration, introduction and notes by H. Sweet. 4to, xiv. pages, 28 plates and 30 pp. London, 1883.
- THOMPSON, HENRY YATES. A Lecture on some English Illu-

minated Manuscripts. Svo, 31 pp. and 50 plates in photo-

type. London, 1902.

* * WESTWOOD, JOHN OBADIAH. Fac-similes of the Miniatures and Ornaments of Anglo-Saxon and Irish manuscripts. Drawn on stone by W. R. Tymms and chromo-lithographed. Folio, London, 1868.

WÜLKER, DR. RICHARD. Codex Vercellensis. Die angelsächsische Handschrift zu Vercelli, in getreuer Nachbildung. 8vo, carré, viii. pp., phototype. Leipzig, 1894.

PART VI.

FACSIMILES OF CARLOVINGIAN MSS.

* AUBERT, ED. Manuscrit de l'abbaye d'Hautvillers dit Évangéliaire d'Ebon. Mémoires de la Société des Antiquaires de France. IVe. Série, Tom. X., pp. 111-127, 8 plates. Paris, 1879.

BASTARD, COMTE A. DE. Peintures d'anciens sacramentaires ou missels de l'Abbaye de St. Denys. Folio, 2 vols, 9 pl. and 6

pl. lithog. Paris, no date.

* * BASTARD, COMTE A. DE. Peintures de la Bible de Charles

le Chauve. 5 parts, plates. Paris, 1883. DELISLE, L. V. L'évangéliaire de S. Vaast d'Arras et la Calligraphie Franco-Saxonne du IXe, siècle. 4to, pp. 18. Paris, 1888.

DELISLE, L. V. Notice sur un MS, de l'église de Lyon du temps de Charlemagne. Tiré des Notices et extraits des MS. de la

* * DURRIEU, P. L'origine du MS. célèbre dit le Psaultier d'Utrecht. Extrait des Mélanges Julien Havet, etc. 8vo.

pp. 21, with plates. Paris, 1895. Y-BIRCH, W. DE. The History, Art and Palæography of the Utrecht Psalter. Svo, a few illustrations. London, 1876. GREY-BIRCH, W. DE. GAUSSEN, ALF. Portefeuille archéologique. Paris, 1865.

GAUSSEN, ALF. Portefeuille archéologique. Paris, 1865.
HRABANUS MAURUS. Zwei Federzeichnungen aus dem Xten
Jahrhundert. by H. Otte. Hierzu Tafel IV. und V., Facsimile plates in Jahrhücher des Vereins von Alterthumsfreunden im Rheinlande. Heft 72, 8vo. Bonn, 1882.
JANITSCHEK, H., MENZEL, K., CORSSEN, P., HETTNER, F.
and LAMPRECHT, K. Die Trierer Ada-Handschrift. (Taf.
35 and 36. Ebo MS.). Gesellschaft für rheinische Gesehichtskunde. Bd. VI. 4to, 8vo. and folio. Leipzig, 1884.
JORAND, J. B. J. Grammatographie du 1X^e, siècle (plates from
Bible of Chas. Chauve. MSS. de la Bibliothèque Royale).
Eolio. Paris 1837

Folio. Paris, 1837. KRAUS, FRANZ XAVER. Picturae Codices Egberti nunc primum publici jurisfactae cura F. X. Kraus. (Die Miniaturen, etc., 60 plates, with descriptive German Text), pp. 27, 4to (good reproductions. One musical instrument). Friburgi Bris-goviae, 1884 (c. f. Sauerland, part VIII.) LEITSCHUH, F. F. Der Bilderkreis der Karolingischen Malerei,

seine Umgrenzung u. seine Quellen. Svo, no illustrations.

Bamberg, 1889.

LEITSCHUH, F. F. Geschichte der Karolingischen Malerei, ihr Bilderkreis und seine Quellen. 8vo, pp. xii., 471, 59 pl.,

no musical instruments. Berlin, 1894.

DAU EVANGELIUM. Coloured reproduction of ivory cover of Lindau Evang. Vetusta Monumenta, Vol. VI. LINDAU EVANGELIUM.

Westminster, 1885.

* MENZEL, K., CORSSEN, P., JANITSCHEK, H., SCHNÜTGEN, A., HETTNER, F. and LAMPRECHT, K. Die Trierer Ada-Handschrift, bearbeitet und herausgegeben von K. M., etc. Folio, x. and 120 pp., 38 plates in photo. and litho. Leipzig, 1884 and 1889.

* RAHN, J. R. Das Psalterium aureum von Sanct Gallen: ein Beitrag zur Geschichte der karolingischen Miniaturmalerei. Historischer Verein des Kantons St. Gallen. 4to, 67 pp. and 17 plates in chromo. and lithog. A few musical instruments.

St. Gallen, 1878.

* SPRINGER, ANTON. Die Psalter illustrationen im frühen Mittelalter mit besonderer Rücksicht auf dem Utrechtpsalter. Kgl. Sächs. Akademie der Wissenschaften. Abhandlungen, VIII., Vol. XIX., Phil. Hist. Classe. Leipzig, 1881.

* SWARZENSKI, GEORG. Die karolingische Malerei und Plastik in Reims. Jahrb. der Kgl. Preuss. Kunstsammlungen. Pp. 81-100. 1902.

* TIKKANEN, J. Die Psalterillustration im Mittelalter. 4to, Band III., Utrecht Ps., with illustrations. Helsingfors, 1805.

1895, etc.

* * UTRECHT PSALTER. Autotype Fac-simile. Published by the Palæographical Society (British Museum, pressmark

C 35, k. 8). London, 1873.

* WESTWOOD, J. O. The Bible of the Monastery of S. Paul near Rome, described and compared with other Carlovingian MSS., a contribution to the Art Literature of the Middle Ages. 4to, pp. iv., 35. J. Parker and Co., Oxford, 1876.

PART VII.

Facsimiles of French MSS.

APOCALYPSE. "Les Apocalypses MSS, du moyen âge, et les tapisseries de la Cathédrale d'Angers." Le Moyen Âge. Mars, 1896. 8vo. Paris, 1888, etc. BASTARD, AUGUSTE, COMTE DE. Costumes de la cour de

Bourgogne sous le règne de Philip III., dit le Bon. Miniatures

from French MS. 24378, 1455-60 in the Bibl. Nat. Folio, 25 coloured plates. Paris, 1881.

BASTARD, AUGUSTE, COMTE DE. Histoire de Jésus Christ en figures, gouaches du XII^e. au XIII^e. siècle, conservées jadis à la Collégiale de S. Martial de Limoges. (Now belonging to

Mr. Pierpoint Morgan). Folio, 30 plates lithog. Paris, 1878.

BASTARD, AUGUSTE, COMTE DE. Peintures et ornements des

MSS. 163 plates, imp. fol. [outlines only printed, illuminations filled in by hand. 5 copies completed, one in Brit. Mus., c. f. Delisle's classification of plates, Sect. E]. Paris, 1835, etc.

- BASTARD, AUGUSTE, COMTE DE. Roman de Girart de Nevers. MS. Fr. 24378 Bibl. Nat. fac-similé des 16 premières pages.
- 4to, 16 plates lithog. Paris.

 CAHIER, CHARLES. Facsimiles of miniatures by Foucquet.

 With descriptive notices by C. C. 4to. Paris, 1866.
- DELAUNAY, ABBÉ. Le livre d'heures de la reine Anne de Bretagne: traduit du latin et accompagné de notices inédites. 4to, 2 vols, pp. vii., 475 and 12, and 477 leaves in chromo-
- 4to, 2 vols, pp. v11., 4to and 12, and 11 leaves in small lithog. Paris, 1841.
 DELISLE, L. V. Deux MSS. de l'Abbaye de Lavigny au Xº. siècle. Extrait du Tom. XI. des Mém. de la Comm. des Antiq. de la Côte d'Or. 4to, pp. 13. Dijon, 1887.
 DELISLE, L. V. Facsimilés de livres copiés et enluminés pour le roi Charles V. 4to, 14 pl., pp. 20. Paris, 1903.
 DELISLE, L. V. Les évangiles de l'abbaye de Prüm. Extrait du Lamand des Savante. With fac-similes of 2 pp. 4to, pp. 15.
- Journal des Savants. With fac-similes of 2 pp. 4to, pp. 15.
- Paris, 1902. DELISLE, L. V. Les livres d'heures du duc de Berry. Extrait de la Gaz. des Beaux Arts, etc. 8vo, pp. 39, 5 illustrations. Paris, 1844.
- DELISLE, L. V. Les MSS, de Lyon et Mémoire sur l'un des MSS. 8vo. Paris, 1879.
- DELISLE, L. V. Les très riches heures du duc de Berry, conservées à Chantilly au Musée Condé, et le Bréviaire Grimiani. 8vo. Paris, 1903.
- DELISLE, L. V. Notice sur un Psautier du XIII^e. siècle.
- DELISLE, L.V. Notice sur un Psautier latin-francais du XIIe. siècle. Tiré des Notices et extraits des MSS, de la Bibl. Nat.
- 4to, pp. 18. Paris, 1891.

 DELISLE, L. V. Photographies des miniatures du MS.

 l'Apocalypse. Coll. de Salis, Bibl. Mun. de Metz, No. 38.
- plates. Paris, 1901.

 DELISLE, L. V. and MEYER, P., etc. L'Apocalypse en français au XIII^c. siècle. 8vo and folio. Paris, 1901.

 DENIS, F. Livres de prières illustrés. Ornements des Manuscrits
- du moyen-âge. 2 vols., chromolithographs. Paris, 1855-62.
- DESTREE, JOSEPH. Les heures de Notre Dame dites Heunessy. Étude sur un manuscrit de la Bibliothèque royale de Belgique.

- Ato, pp. 81 and 58 plates in heliogravure. Bruxelles, 1895.

 DURIEUX, ACHILLE. Les Artistes Cambrésiens du IX^e. au XIX^e, siècle. 8vo, 10 plates, lithog. Cambrai, 1874.

 DURIEUX, ACHILLE. Les Miniatures des MSS. de la Bibliothèque du Cambrai. Folio and 8vo. Cambrai, 1860.

 DURRIEU, PAUL. Heures de Turin. 45 feuillets à peintures provenant des très-belles heures de Jean de France, duc de Berry. Reproduction en phototype d'après les originaux de la Biblioteca Nazionale de Turin et du Musée du Louyre la Biblioteca Nazionale de Turin et du Musée du Louvre. Folio, 27 pp. and 45 plates in phototype. Paris, 1892. FLEURY, ED. Les MSS. à miniatures de la Bibliothèque de
- Laon, étudiés au point de vue de leur illustration. 4to, 2 pt. Laon, 1863.
- * FLEURY, ED. Les MSS. à miniatures de la Bibliothèque de Soissons, étudiés au point de vue de leur illustration avec 16

pl. lithographiées et 30 lettres gravées dans texte. 4to, pp.

iii., 163, 16 pl. Paris, 1865.

FOUCQUET, JEHAN. Heures de Maistre Estienne Chevalier, texte restitué par M. l'Abbé Delaunay. 4to, 2 vols, xvi., 22 and viii., 158 and 58 pp., with chromolithographs. Paris, 1866.

FROISSART. Edited by HUMPHREYS, H. N. Illustrations of Facsimiles selected from the MS. in the Bibliothèque Royale, Paris, and from the British Museum, with descriptive letter-

press. 4to, 2 vols. London, 1844-45. LASSUS, J. B. A. Album de Villard de Honnecourt, Architecte du XIII^e. siècle. Manuscrit publié en facsimilé, annoté, précédé de considérations sur la renaissance de l'art français au XIIIe. siècle et suivi d'un glossaire. 4to, pp. xxviii., 223, and LXX.

pl. engraved. Paris, 1858. LIVRE D'HEURES. Notice d'un livre d'heures avec 54 miniatures, relié en mosaïque par Padeloup, qui sera mis en vente Prado, Madrid. 6 plates and 4 in simile-gravure, 8vo. Madrid.

MOREL, C. Une illustration de l'Enfer de Dante LXXI, miniatures du XVe. siècle. 8vo, oblong, pp. xiii., 140, and 71 plates

in phototype. Paris, 1896.

OMONT, HENRI. "Histoire des Francs" de Grégoire de Tours.
Reproduced from an MS. at Beauvais. Latin 17654, Bibl.
Nat. 8vo, pp. 6, 109. Paris, 1906.

PSALTER. Psalter of Anger. Annales Archéol., III., p. 82. 4to. Paris, 1841-81.

PSALTER. Psautier de St. Louis. Miniatures du MS. Latin 76a, Bibl. de l'Univ. de Leyde. Codices Graci et Latini, Suppl. 11. Leyde, 1897-1902.

PSALTER. Psantier de Saint Louis; reproduction de 86 miniatures du manuscrit Latin 10525 de la Bibliothèque Nationale, edited by Henri Omont. Pp. 20 and 92 plates in phototype. Paris, 1902

ROBERTET, JEHAN. Les douze dames de Rhétorique publiées pour la première fois d'après le manuscrit de la Bibl. Royale, avec une introduction par Louis Batissier et ornées de gravures par Schaal. 4to, 16 engraved plates. Moulins, Desrosiers, 1837

THOMPSON, H.Y. Thirty-two miniatures from the Book of Hours of Joan II., Queen of Navarre, 14th cent. (presented to the members of the Roxburghe Club by). 4to, 2 pts., pp. 18, 7

and 32 pl. in phototype. London, 1899.

THOMPSON, H. Y. Three photographs from a MS, copy of the Miroir Historical (of Vincent de Beauvais) that belonged to the Duke de Berri, together with those of 48 historiated initials (Brit. Mus., add MS, 6416), apparently from the same MS. No. CXLVI. in the Catalogue of the Ashburnham Appendix. 4to, with 19 photographs. London, 1902.

VARNHAGEN, HERMANN. Ueber die Miniaturen in vier französischen Hds. des XV. und XVI. Jahrh. in den Bibliotheken Erlangen, Berlin, Tübingen. 4to, pp. 40, 24 phototypes. Erlangen, 1894.

DE VILLENEUVE, GUYOT. Notice sur un MS. du XIVe. siècle.

Les Heures du Maréchal de Boucicault. Soc. des Bibliophiles français. Gr. in 4to, pp. 104, 9 planches héliogravures. Paris, 1839.

WARNER, DR. GEORGE F. Miracles de Nostre Dame. Collected by Jean Mielot, secretary to Philip the Good. Reproduced in fac-simile from Douce MS. 374 in the Bodleian Library for John M. of Portallock. 4to, pp. xlviii., 81, and 120 photo-

types. Westminster, 1885.

* * WILLEMIN, N. Z. Monuments français inédits pour servir à l'histoire des Arts depuis le VI^e, siècle jusqu'au commencement du XVII^e, 2 tomes, in folio, fac-similes (many musical instruments). Paris, 1839.

PART VIII.

FACSIMILES OF GERMAN MSS.

* AMIRA, KARL VON (published by). Die Dresdener Bilderhandschrift des Sachsenspiegels. 2 vols, folio, pp. 34, 184, and 3 plates in phototype. Leipzig, 1902. See also Abh. d. K. bayer Akad. d. Wiss Cl. I., Bd. XXII., Abt. II., pp. 327-385. München, 1902.

BEISSEL, STEPHAN. Das Evangelienbuch Heinrichs III. aus

dem Dome zu Goslar in der Bibliothek zu Upsala, in seiner Bedeutung für Kunst und Liturgie, mit einer Einleitung von Alexander Schnütgen, Domcapitular. Tirage à part augmenté de la Zeitschrift für christliche Kunst. 8vo. 46 colour plates and 1 in phototype. Düsseldorf, 1901.
BEISSEL, STEPHAN. Der heilige Bernward v. Hildesheim als

Künstler und Förderer der deutschen Kunst. 4to, pp. viii., 74, and 11 phototypes. Hildesheim, 1895.

BEISSEL, STEPHAN. Des hl. Bernward Evangelienbuch in Dome zu Hildesheim. Mit Handschriften des 10ten. und 11ten. Jahrhunderts in kunsthistorischer und liturgischer Hinsicht verglichen. 4to, pp. viii., 71 and 26 plates in photolithographs.

Hildesheim, 1891.

BEISSEL, STEPHAN S. J. Die Bilder der Handschrift des Kaisers Otto im Münster zu Aachen, in XXXIII, unveränderlichen Lichtdrucktafeln, herausgegeben und mit den Bildern der Evangelienbücher von Trier, Gotha, Bremen, und Hildesheim verglichen. 4to, pp. 109 and 33 plates in phototype. Aachen, Leipzig, 1886.

BEISSEL, STEPHAN. Stimmen aus Maria Laach. Nos. 22, 23,

24, 66. 8vo. Freiburg-i-B., 1876, etc. BIRCH, W. DE GRAY. On a thirteenth century Service Book of

Strassburg. London, 1874. BRAUN, E. W. Beiträge zur Geschichte der Trierer Buchmalerei im frühern Mittelalter. Westdeutsche Zeitschrift, für Geschichte und Kunst. 6 photo. Trier, 1896.

DELISLE, L. V. Die Göttinger Hds. von Karl VII. und Ludwig XI. With plates of facsimiles. Paris, 1893.

DELISLE, L. V. Notice sur le Psautier d'Ingeburge Ext. de la

Biblio, de l'École des Chartes, etc. 8vo. Paris, 1867. DEWICK, E. S. The Metz Pontifical. A manuscript written for Reinhald von Bar, bishop of Metz (1302-1306), now belonging to Sir Thomas Brooke, Bart., F.S.A. Folio, pp. xxxii., 86, and 100 plates in phototype. London, 1902.

DIEMER, J. Genesis und Exodus nach der Milstäter Hds. (Poem in old German, X1th cent.) With copies of the illustrations in the MS. 2 Bde. Wien, 1862.

ENGELHARDT, CH. M. Herrad von Landsperg. Aebtissin zu Hohenburg in Elsass im 12ten, Jahrhundert und ihr Werk: Hortus Deliciarum. Folio, pp. xiv., 200, 12 plates. Stuttgart and Tübingen, 1818.

See also Landsperg and Straub.

GOLDSCHMIDT, ADOLPH. Der Albanipsalter in Hildesheim und seine Beziehung zur symbolischen Kirchensculptur des XII. Jahrhunderts. 8vo, pp. 154, 8 illustrations. (Musical instruments). Berlin, 1895.

HAGEN, FRIÉD. HEINRICH VON DER. Die Minnesänger und Liederdichter des 12, 13, 14, Jh. Aus alten Hds. (Mediæval

- songs in notation). 4 vols, 4to. Leipzig, 1838. **HAGEN, FRIED. HEINRICH VON DER.** Heldenbuch. deutsche Heldenbilder aus den Sagenkreisen Dietrichs von Bern und der Nibelungen. Meist aus einzigen Hds. zum erstenmale gedruckt oder hergestellt. Svo. Leipzig and Berlin, 1855.
- HAGEN, FRIED. HEINRICH VON DER. Heldenbilder aus den Sagenkreisen Karls des Grossen, Arthur der Tafelrunde, und des Grals, Attilas, der Amelungen und Nibelungen. 8vo, with 60 coloured prints. Breslau, 1823.

HAGEN, FRIED. HEINRICH VON DER. Minnesänger aus der Zeit der Hohenstaufen im 14ten. Jahrh. Fac-simile der Pariser

- Hds. Folio. Paris, 1850. HAGEN, FRIED. HEINRICH VON DER. Uber die Gemälde in den Samml. d. altdeutschen Dichter, vornämlich in d. Manesséschen Handschrift, etc. Part 1., no more published. 4to. Berlin, 1844.
- HASELOFF, ARTHUR E. G. Eine thüringisch-sächsiche Malerschule des 13ten. Jh. Studien zur deutschen Kunstgesch. Heft 9. 8vo, pp. 379, pl. 49, small phototypes. (A few musical instruments). Strasburg, 1897.
- HASELOFF, ARTHUR E. G. and SAUERLAND, H. V. Der Psalter Erzbischof Egberts von Trier, Codex Gertrudianus in Cividale. Preface by M. Keuffer. 4to, pp. 121, 6 pl. in fac-Trier, 1901. simile.

HASSE, P.

SSE, P. Miniaturen aus Handschriften des Staatsarchivs in Lübeck. Imp. 4to, 10 illustrations. Lübeck, 1897. * HEFNER-ALTENECK, JACOB HEINRICH VON. Trachten des christl. Mittelalters. Vol. I. 4to, coloured plates. Many musical instruments. Mannheim, Frankfurt-am-Main and Darmstadt, 1840-1854.

* * HEFNER-ALTENECK, JACOB HEINRICH VON. Trachten Kunstwerke u. Geräthschaften vom frühen Mittelalter bis Ende des Achtzehnten Jahrhunderts. 10 Bande. Folio.

Frankfurt-am-Main, 1879-1890. (See Vol. I.).

HRABANUS MAURUS. Zwei Federzeichnungen aus dem Xten. Jahrhundert by H. Otte. Hierzu Taf, IV. und V. Fac-simile plates. Jahrbücher des Vereins ron Alterthums-freunden im Rheinlande. Heft 72. 8vo. Bonn, 1882. JANITSCHEK, HUBERT. Geschichte der Deutschen Kunst. 8vo. 4 vols. Berlin, 1885-91.

* * * KRAUS, F. X. Die Miniaturen der Manesséschen Liederhandschrift. Nach der original der Pariser Nat. Bibl. in unveränderl. Lichtdruck. Folio, pp. 16, 144 illustrations.

Strasburg and Mainz, 1887.

LANDSPERG, HERRAD VON (Abbess of Hohenburg). Hortus
Deliciarum de Herrade de Landsperg. Miniatures du XIIº.
siècle d'après le MS, qui a été brûlé en 1870 dans l'incendie de la Bibliothèque de Strasburg. Folio, 12 pl., coloured. Paris, 1877.

See also Engelhardt and Straub.

LASTEYRIE, ROBERT, COMTE DE. Miniatures inédites de l'Hortus Deliciarum,

LEHNER, MGR. (published by). L'École bohémienne de peinture au XI^e. siècle. Tome I. L'Evangéliaire du couronnement du roi Vratislav, dit codex du Vysehrad. Folio, pp. iv., 51, 32 plates in photochrom. and 4 pp. Prague, 1902.

LEITSCHUH, DR. FR. Aus den Schätzen der Kgl. Bibl. zu Bamberg. Folio, pp.xi., 27 pl. phototypes. Bamberg, 1888.

MENZEL, C. Die Trierer Ada Handschrift. Gesellschaft für Rheinische Geschichtskunde. Band VI. 4to, 8vo and folio. Bonn, Leipzig and Düsseldorf, 1884-1889.

* MINNESINGER. Manessische Sammlung, Reproduction en phototypie du MS. 32 du fonds allemand de la Bibliothèque Nationale. Aujourd'hui à la Bibliothèque de l'Université de Heidelberg. Folio, 428 leaves, 2 vols. 1888. See also Hagen.

NIBELUNGENLIED. Das Nibelungenlied, nach der Hohenems. Münchener Handschrift (A) in phototypischer Nachbildung, nebst Proben der Handschriften B. und C., mit einer Einleitung von Ludwig Laistner. 8vo. München, 1886.

OECHELHAUSER, A. VON. Die Miniaturen der Universitätsbibliothek zu Heidelberg. 2 vols, 4to, pp. 108, pl. 18, VIII.; pp. 420 and pl. 16. In chromolith, and phototype. Heidelberg, 1887-1895.

OTTE, H. "Hrabanus Maurus." Zwei Federzeichnungen aus dem X. Jahrhundert. Jahrbücher des Vereins von Altertums-frennden im Rheinlande. Heft 72. Taf. IV. and V. 8vo. Bonn, 1882. (cf. with Utrecht Psalter).
PIPER, PAUL. Ottfried und die ubrigen Weissenburger Schreiber

des 9ten. Jahrh. 4to, pp. 24, pl. 30, phototype. Frankfurtam-Main, 1899.

SAENFTL, COLOMANNUS. Dissertatio in aureum pervetustus S.S. Evangeliorum codicem. MS. Monasterii S. Emmeranii Ratisbome. 4to, pp. 93, full size plates. Ratisbon, 1786.

SARAN, DR. FR., and BERNOULLI. Die Jenaer Liederhandschrift. With preface by K. K. Müller. 2 Bde. 4to, 266 pl. Leipzig, 1901.

SAUERLAND, HEINRICH VOLBERT and HASELOFF, A. Der Psalter Erzbischof Egberts von Trier, Codex Gertrudianus in Cividale. Preface by M. Keuffer. 4to, pp. 212, 62 pl. in fac-simile. (A few musical instruments). Trier, 1901. (cf. Kraus, part VI.). SCHRADER, G. and KOCH, F. Des hl. Bernward Evangelienbuch im Dome zu Hildesheim. 4to, pp. vi., 71, 26 pl.

Hildesheim, 1891. (See also Beissel).

SICKEL, TH. Monumenta graphica medii aevi ex archivis et bibliothecis imperii Austriaci Collecta. 1 vol., text viii., iv. and 184 pp. Atlas gr. in folio. 200 pl. in photogravure. Vindobonae, 1858-1882.

* STRAUB, CANON A. Hortus Deliciarum de Herrade de

Landsperg, Texte explicatif commencé par le Chanoine A. Straub (1891) et achevé par le Chanoine G. Keller, 1879-1899. Folio, xxv., 59, 6 and 7 pp., 89 pl., lithog. (Musical instruments). Strasburg, 1901.

STRAUB, CANON A. Hortus Deliciarum de Herrade de Landsperg. XII. cent. miniatures from the library at Strasburg. 12 pl. Paris, 1877.

* SWARZENSKI, GEORG. Denkmäler der süddeutschen Malerei

des frühen Mittelalters. In progress, Vol. I., X. and XI.

cent. Leipzig, 1901, etc.

* SWARZENSKI, GEORG. Die Regensburger Buchmalerei des X. und XI. Jahrh. Studien zur Geschichte der deutschen Malerei des frühen Mittelalters. 4to, pp. 11-228, 35 pl., phototype. Leipzig, 1901.

SYBEL, H. VON and SICKEL, TH. Kaiserurkunden im Abbildungen. 1 vol., 4to, Text, pp. viii., 546. 2 vols., Atlas, oblong

folio, 295 pl., phototype. Berlin, 1881-91.

THODE, HENRY. Die Malerschule von Nürnberg im XIV. und XV. Jahrhunderten in ihrer Entwickelung bis auf Dürer. 8vo, pp. xvi., 332. Frankfurt-am-Main, 1891.

VÖGE, WILHELM. Eine deutsche Malerschule um die Wende des 1sten Jahrtausends. Westdeutsche Ztsch. für Geschichte und Kunst, Ergänzungsheft, VII. Trier, 1891.

* WICKHOFF, FRANZ. Beschreibendes Verzeichnis der illuminierten Handschriften in Österreich. Institut für österreichische Geschichtsforschung. 2 vols., folio, with illustrations. Vienna, 1905, etc.

PART IX.

FACSIMILES OF SPANISH AND PORTUGUESE MSS.

* ALPHONSO X., THE WISE. Lapidario del Rey Don Alphonso X. Codice Original. Edited by SELFA, DON A. and RODRIGANEZ, DON H. Report of the Real Acad. de la Historia Madrid. Coloured facsimiles. (A few musical instruments). 4to, 263 chromo-photo-lithographs, pp. xx., 118, 14, 76. A photo-lithographic reproduction of the original MS. edited by Jose Fernandez Montana. Madrid, 1881.

AZNAR, DON F. Idumentaria española (containing coloured fac-similes of the miniatures of the musicians in the Cantigas

de Santa Maria). Madrid, 1880.

CANTIGAS DE SANTA MARIA. Facsimile of MS. Real Academy Española. A few stringed instruments. Folio. Madrid, 1889. * DIOS, DE LA RADA Y DELGADO, DON J. Museo Español de

Antignedades. 10 vols, folio (Tom. III. and XI., pp. 1-41 Cantigas). (Musical instruments). Madrid, 1872-85.

- KINGSBOROUGH, LORD. Antiquities of Mexico, comprising facsimiles of Ancient Mexican Paintings and hieroglyphics, preserved in the royal library of Vienna, etc., together with the monuments of New Spain by M. Dupais, the whole illustrated by many valuable inedited manuscripts. The drawing on stone by A. Aglia. 9 vols., the first four composed exclusively of plates in chromolith. on litho. Folio. London, 1831-1848.
- MÜLLER, DR. H. and SCHLÖSSER, JULIUS VON. Die Haggadah v. Sarajevo, eine Spanisch-jüdische Bilderhds. des Mittelalters. (2nd hf., 13th cent.), many plates. Wien, 1898.
- * * RIANO, J. F. Notes on Early Spanish Music (with reproduction of musicians from the Cautigas). 8vo. London, 1887.

PART X.

FACSIMILES OF ITALIAN MSS.

- BELTRAMI, LUCA. Il Libro d'Ore Borromeo alla Biblioteca Ambrosiana. Miniato de Cristoforo Preda secola XV.-XL. tavole in eliotipio. 8vo, 30 pp. and 44 plates in phototype with text._ Milano, 1897.
- BELTRAMI, LUCA. L'Arte negli arredi sacri della Lombardia. Selection from Esposizione Eucaristica, 1895. Folio, pp. 54, 80 phototypes. Milano, 1897.
- * * CARTA, F., CIPOLLA, C. and FRATI, C. Atlante paleografico artistico. Compilato sui manoscritti esposti in Torino alla mostra d'Arte Sacra nel 1898. Regia Deputazione di Storia Patria. 4to, pp. viii., 72, 120 plates. (Many musical instruments). Torino, 1899, etc.
- FAVARO, ANT. Documenti per la Storia dei MSS, galileiani nella biblioteca nazionale di Firenze. 4to, p. 192. Rome, 1886.
- HOFFMANN, MAX A. B. Der Codex Mediceus. 2 Pts. 4to, pp. xx., 36, 39 pl. Berlin, 1889. Leipzig, 1901.
- KALLAB, W. Die Toskanische Landschaftmalerei u. s. w. Jahrbuch der Kunsthistorischen-sammlungen des Allerh. Kaiserhauses XXI. Taf. II. Vienna, 1900.
- LATRIE, L. DE MAS. Facsimile delle miniature contenuti, nel Brevario Grimiani. 3 vols., 4to, 110 photos. Venice, 1862-1878.
- MONTE CASSINO. Le Miniature nei Codici Cassinesi, by D. Oderisio Piscicelli Taeggi. Documenti per la storia della miniatura in Italia. Folio, coloured and illuminated plates. Monte Cassino, 1887.
- MONTE CASSINO. Le miniature nei rotoli dell' Exultet: documenti per la storia della miniatura in Italia. By AG. MARIA LATIL. Folio, p. 10, pp. 6, pl. 60, chromo-lithographs. Monte Cassino, 1889, 1901.

MONTE CASSINO. Miniature sacre e profane del anno 1023, illustranti l'Enciclopedia Mediovale di Rabano Mauro, reprodotte da un codice de Monte Cassino. By AMBROGIO MARIA AMELLI. 4to, pp. 22, 123 chromo-lithographs. Monte Cassino, 1896. (For private circulation).

MONTE CASSINO. Miscellanea Cassinese, ossia nuovi contributi alla storia, alle scienze e arti religiose raccolti e illustrati per cura dei P. P. Benedettini di Montecassino. Monte Cassino,

1897, etc.

MONTE CASSINO. Paleografia artistica di Monte Cassino, by D. Oderisio Piscicelli Taeggi. Folio, colonred and illuminated plates. Monte Cassino, 1876 to 1887.

MAURO, RABANO. Miniature sacre e profane dell' anno 1023, illustranti l'Enciclopedia medicevale con prefazione di Λ. Μ. Amelli. 4to, 22 pp., 123 plates, chromolithog. (For private circulation). Monte Cassino, 1896.

SIENNA. Documenti per la storia dell' arte Senese de' sec. XIII., XIV., XV., XVI. Edited by GAETANO MILANESI. 3 vols., 8vo. Sienna, 1854-56.

SFORZA BOOK. Facsimilé d'après le manuscrit original appartenant à Monsieur le Marquis d'Azeglio, Ambassadeur de Sardaigne à Londres. Photographié et publié par C. Siloy. 8vo, 6 pp. and 16 photographs. London, 1860.

SFORZA BOOK. Facsimile of the Miniatures, etc., of the Sforza Book, edited by George F. Warner (British Museum MS).

4to. London, 1894.

SECTION F.

- MISCELLANEOUS WORKS ON HISTORY, ART, SOCIAL LIFE, ETC., CONNECTED WITH SECTIONS C. D. E.
- ARX, ILD. VON. Geschichte des Kantons St. Gallen. 3 Bde. St. Gallen, 1810-13.
- ASSEMANUS, S. E. Bibliothecæ Mediceæ Laurentianæ et Palatinæ codicum MS. orientalium Catalogus. Folio. Florence, 1742.
- ASTLE, THOS. Catalogue of Harleian MSS. (British Museum MSS.). London, 1759.
- ATHOS. Ein Besuch auf dem Berge Athos, by P. M. Kinter. Wissenschaftliche, Studien und Mitteilungen aus dem Benedictiner-Order. Jahr. II., Bd. II., 1881. 8vo. Brunn, Würzburg, Wien, 1880-81.
- BARTHOLOMÆUS, ANGLICUS. Mediævel Lore. Edited by Robert Steele. Preface by W. Morris. 8vo. London, 1893.
- BEDA. Venerabilis Bedæ Opera theologica, moralia, historica, philosophica, mathematica and rhetorica, omnia, etc. Vita Bedæ ex annalibus Cardinalis. C. Baronii et alliis desumpta. 8 vols., folio. Coloniæ Agrippinæ, 1688.

BELIN, THEOPHILE. Catalogue de MSS, avec miniatures des

XIIIe. au XVIIIe. Siècle. 8vo, pp. 157. Paris, 1899.

BEOWULF. Edited by T. M. Kemble, together with a copious glossary, preface and notes. 16mo, pp. lv., 127. London,

- * * * BIBLIOGRAPHY OF ART. Subject Lists of Works of Art and Art Industries. Patent Office, England. Svo. London,
- BISCIONI, ANTONIO MARIA. Bibliothecæ Ebraicæ, Græcæ, Florentinæ : Sive Bibliothecæ Medicco-Laurentianæ Catalogus. 2 Pts., 8vo. Florence, 1757.

BOND, SIR E. A. (K.C.B.). Description of the Ashburnham MSS. and account of offers of purchase, etc. 12mo, pp. 12. London,

1883.

* * BRADLEY, J. W. Historical Introduction to the Collection of Illuminated Letters and Borders in the National Art Library. Victoria and Albert Museum. 8vo, pp. 182, illustrations. London, 1901.

BRIGHT, WILLIAM. Chapters of Early Church History. Oxford,

Clarendon Press, 1888.

* BROOKE, THOMAS, SIR. Catalogue of the MSS, and Printed Books collected by Thos, Brooke and preserved at Armitage Bridge House, near Huddersfield. 2 vols., private circulation, illustrated. London, 1891.

BUCKLE, H. T. Introduction to the History of Civilisation. Svo,

pp. 915. London, 1904.

COMPARETTI, DOMENICO. Iscrizione arcaica del Foro Romano. Illustrations, folio, pp. 24. Firenze, Roma, 1900. CONGRESSES. Congresso Internazionale di Archeologia cristiana.

Atti dell II. Congresso tenuto in Roma nell' Aprile, 1900. Svo.

pp. vi., 445. Roma, 1902. COUSIN, L. Histoire de Constantinople depuis le règne de l'ancien Justin jusqu'à la fin de l'Empire. Tom. III., 8 Tom., 4to. Paris, 1672, etc.

- * * DAREMBERG, CHARLES VICTOR and SAGLIO, EDMOND. Dictionnaire des Antiquités grecques et romaines, d'après les textes et les monuments. 4to. Paris, 1873, etc.
- DELISLE, LÉOPOLD VICTOR. Mélanges de Paléographie et de Bibliographie. Paris, Le Mans, 1880.
- DELISLE, LEOPOLD VICTOR. Vente des MSS, du Comte d'Ashburnham. Catalogue of a portion of the collection of MSS. known as the Appendix made by the late Earl of Ashburnham. 4to. Paris, 1899. DENIS, J. N. C. M. Codicis Manuscripti theologici. Biblioteca

Palatimae Vindobonensis. Latin descriptive text only. 2 vols. Vienna, 1793, 1802.

DIBDIN, THOS. FROGNALL. A Bibliographical Antiquarian and picturesque tour in the Northern counties of England and in Scotland. 8vo, 3 vols., supplement and plates. L. P., London, 1838.

DIBDIN, THOS. FROGNALL. Bibliographical Decameron. Notes on MSS. No illustrations, 3 vols. L. P., London, 1817. DIBDIN, THOS. FROGNALL. Voyage bibliographique, archéo-

logique et pittoresque en France 4 vols., 8vo. Paris, 1825.

- DIDRON, ADOLPHE NAPOLEON. Das Handbuch der Malerei vom Berge Athos. Paris, 1855.
- DIDRON, ADOLPHE NAPOLEON. Manuel d'iconographie chrétienne grecque et latine. 8vo. Paris, 1845.
- DIEHL, CHARLES. L'Afrique byzantine. Histoire de la Domination byzantine en Afrique, 533-709, etc. 8vo, pp. xiv., 644. with plates and maps. Paris, 1896.
- DUCHESNE, LOUIS. De Codibus MSS. Graecis Pii II. in Bibliotheea Alexandrino-Vaticana. Bibliothèque des Écoles francaises d'Athènes et de Rome. 8vo, pp. 34. Paris, 1877.
- DÜMMLER, ERNST LUDWIG. St. Gallische Denkmale aus der Karolingischen Zeit., p. 205-268. Mitteilungen der Gesellschaft für Erforschung und Bewahrung Vaterländischer Alterthümer afterwards Antiquarische Gesellschaft, 1859. Bd. XII., Heft VI., Text only. 4to. Zürich, 1858-1860.
- * * DURRIEU, PAUL. MSS. d'Espagne remarquables par leurs peintures et par la beauté de leur exécution, etc. École des Chartes. 8vo. vol. 54. Paris, 1893.
- EHRHARD, ALBERT. Die altchristliche Litteratur und ihre Erforschung von 1884-1900, 1 Abt. Die Vornieänische Litteratur. (Strasburg Theol. Studien, Erster Supplementband. 8vo. Freiburg-im-Breisgau, 1900.
- EHRLE, FRANZ and STEVENSON, HENRY (the younger). Gli Affreschi del Pinturicchio nell' appartamento Borgia del Palazzo Apostolico Vaticano. Folio, pp. 78, phototypes. Roma, 1897.
- * * EITELBERGER VON EDELBURG, RUDOLF VON. Quellenschriften für Kunstgeschichte und Kunst-technik des Mittelalters und der Renaissance. 8vo. Wien, 1871, etc.
- * ENLART, CAMILLE. Manuel d'archéologie française depuis les temps mérovingiens jusqu'à la Renaissance. 8vo. illustrations. Paris, 1902, etc.
- tions. Paris, 1902, etc.

 * ENLART, CAMILLE. Monuments religieux de l'architecture romane, et de transition dans la région picarde, etc. Sociéte d'Archéologie du Dépt. de la Somme. 4to. Amiens, 1895.
- FAURE-BIGUET, G. T. Histoire de l'Afrique septentrionale sous la domination Musulmane. Pp. 458. Paris, 1905.
- FLORENCE. Catalogo del R. Museo Nazionale di Firenze. Rome, 1898.
- * FREEMAN, E. A. Western Europe in the 5th and 8th Century and onwards. An aftermath. 8vo, pp. vi., 386, 5th century, pp. viii., 470, 8th century and onwards, 2 vols. London, 1904.
- * * FRIMMEL, THEODOR VON. Die Apokalypse in den Bilderhandschriften des Mittelalters. Eine Kunstgeschichtliche Untersuchung. (Valuable references). 8vo, pp. viii., 70. Wien, 1885.
- * FROISSART, JEAN. Le premier volume de Froissart des eroniques de France, Dangleterre, Descoce, Despaigne, De Bretaigne, De Gascongne, De Flandres et lieux circunvoisins. Descriptive text, 4 vols., folio. Paris, 1495?
- GEBHARDT, OSCAR VON. Die Psalmen Salomo's zum ersten Male mit Benutzung der Athos-handschriften. Texte und

Untersuchungen zur Geschichte der altehristlichen Litteratur.

Bd. 13, Heft 2, neue Folge. Leipzig, 1895, 1896.

GEIGER, WILHELM. Civilisation of the Eastern Iránians in ancient times, with an introduction on the Avesta religion. . . Translated from the German with a preface, notes and a biography of the author by Dārāb . . . Peshotan Sanjījā.

Oxford, 1885, etc.

GHEYN, JOSEPH VAN DEN, S. T. Catalogue des MSS. de la Bibliothèque Royale de Belgique. 8vo. Brussels, 1901, etc.

* * * GODEFROY, FREDERIC. Dietionnaire de l'ancienne langue française et de tous ses dialectes du IXe, au XVe. siècle, etc. 10 vols., 4to. Paris, Abbeville, 1880-1902. GOODWIN, CHARLES WYCLIFFE. Dirges of Egypt and Greece.

Records of the Past. IV., pp. 115-118.

GRAUX, CHARLES. Notices Sommaires des MSS, grees d'Espagne et de Portugal. Mises en ordres et compilées par A. Martin. Extrait des Nouvelles Archives des Missions scientifiques et littéraires. 8vo, pp. 321. Paris, 1892.

GUTHRIE, MATTHEW. Dissertations sur les antiquités de Russie, traduites de son ouvrage Anglais. 4to (chapter on musical instruments with plates). St. Petersburg, 1795.

HAGEN, HERMANNUS. Augustinus, Beda, Horatius, etc. Codex Bernensis 363, etc., vol. 2, 394 pl., text only, folio. Leyden,

1897

LIWELL, JAMES ORCHARD, afterwards HALLIWELL-PHILLIPS. Dictionary of Archaic and Provincial words, HALLIWELL, obsolete phrases, proverbs and ancient customs from the 14th

cent. 5th edition. 2 vols, 8vo. London, 1865.

HAMILTON, FREDERICK JOHN. The Syriac Chronicle known as that of Zachariah of Mitylene. Translated by F. J. H. Byz. Texts, x., 283-87 (Krüger), 8vo. Leipzig, 1899.

* HAMMER-PURGSTALL, JOSEPH VON. Literaturgeschichte der Araber, von ihrem Beginne bis zu Ende des 12ten. Jahr-handerts Jahr Helschutzt. 7 Peter text. Wien. 1850-56. hunderts der Hidschret. 7 Bde., 4to. Wien, 1850-56.

HARDY, SIR THOMAS DUFFUS. The Athanasian Creed in connection with the Utrecht Psalter being a report to the master of the Rolls on a MS, in the University of Utrecht.

4to. London, 1872.

* * HARDY, SIR THOMAS DUFFUS. A Further Report on the Utrecht Psalter in answer to the eight Reports made to the Trustees of the British Museum and edited by the Dean of Westminster. 4to. London, 1874.

HARTEL, WILHELM VON. Serta Harteliana. Classical studies

by pupils. 8vo, pp. 314. Wien, 1896.

HASELOFF, ART. ERICH. GEORG. Der Bildschmuck der Psalterien des Landgrafen Hermann von Thüringen und der bewandten Handschriften. Text only, Th. I., pp. 56, 8vo. Strasburg, 1897.

* * HATTEMER, HEINRICH (collected and edited by). Denkmale des Mittelalters. (Sanet Gallens altteutsehe Sprach-schätze). 3 vols, 8vo. St. Gallen, 1843-47.

* HAUSLEUTNER, PHILLIP WILHELM GOTTLIEB. Geschiehte der Araber in Sicilien und Sieilien unter der Herrschaft der Araber. Aus dem Italianischen. Mit Anmerkungen und Zusätzen. 4 vols., 8vo. Königsberg, 1791-92.

HELBIG, WOLFGANG. Sur la question Mycénienne 1896.

Académie des Sciences et Belles-Lettres. Histoires et Mémoires, etc. Tom. 35. 4to. Paris, 1831, etc.

* HOLINSHED, RAPHAEL. Chronicles of England, Scotland and

Ireland, containing the description and chronicles of England from the first inhabiting unto the Conquest. Scotland from 1st original till 1571. Ireland, 1st original until 1547. The last volume until the present time. Folio, 3 vols, text only. London, 1577.

JOSEPHUS, FLAVIUS. Histoire des Juifs sous le titre de "Antiquitez Judaïques." Traduite sur l'original Grec, reveu sur divers MSS, par Arnauld d'Andilly. Folio. Paris, 1667.

* JUBINAL, MICHEL LOUIS ACHILLE. Jongleurs et Trouvères,

ou choix de saluts, épîtres, rêveries et autres pièces légères des

XIII. et XIVe. siècle. 8vo. Paris, 1835. * JUBINAL, MICHEL LOUIS ACHILLE. Nouveau Recueil de contes, dits fabliaux et autres pièces inédits des XIIIe., XIVe. et V^e, siècles pour faire suite aux collections de Legrand d'Aussy, Barbazon et Méon. Mis au jour pour la première fois d'après les MSS, de la Bibliothèque du Roi. 8vo, 2 vols. Paris, 1839-42.

* JUBINAL, MICHEL LOUIS ACHILLE. Oeuvres complètes de Rutebeuf recueillies. (Musical instruments quoted). 8vo.

Paris, 1839-74.

KELLER, DR. FERDINAND. Description of Irish and Anglo-Saxon MSS, in various Swiss Libraries, by. Mitteilungen der Antiquarischen Gesellschaft in Zürich. Vol. VII., Part 3. 4to, pp. 35, 13 illustrations. Zürich, 1851.

KRUMBACHER, KARL. Geschiehte der byzantinischen Literatur.

8vo, pp. 628. München, 1897.

LAMPROS, SPYRIDON. Catalogue of libraries in Mt. Athos, in Athens, 1895, etc. Greek. LAMPROS, SPYRIDON. Catalogue of the libraries in Mt. Athos.

in Greek. 8vo. Athens, 1888. LAMPROS, SPYRIDON. Die Bibliotheken der Kloster des Athos.

8vo, pp. 32. Bonn, 1881.

LAMPROS, SPYRIDON. Ein Besuch auf dem Berg Athos. Trans-

lated from the Greek by P. H. von Rickenbach. 8vo, pp. 32. Würzburg, Wien, Brünn, 1881.

LARCHEY, LOREDAN. Histoire du Gentil Seigneur de Bayard. (Edition rapprochée du Français moderne). [Lute and ESPINETTE mentioned.] 8vo. Hachette, Paris, 1882.

LASTEYRIE, ROBERT DE et LEFEVRE-PONTALIS, E. Bibliographie des travaux historiques et archéologiques publiés par les sociétés savantes de la France, etc. 4to. Paris, 1888, etc.

LAUCHERT, FRIEDRICH. Geschichte des Physiologus mit zwei Textbeilagen. 8vo, pp. xiii., 312. Strasburg, Darmstadt.

LERCHUNDI, FR. JOSE. Vocabulario Español-Arábigo del dialecto de Marruecos con gran número de voces. 8vo, pp. 863. Tánger, 1892

LECLERQ, HENRI. L'Afrique chrétienne. Bibliothèque de l'enseignement de l'histoire ecclésiastique. 2 vols, 8vo. Paris, 1904.

LYSONS, SAMUEL. Reliquiæ Britannico-Romanæ, containing figures of Roman Antiquities discovered in England. 2 vols. vol. 2 without letterpress, folio. London, 1801-17.

MABILLON, JEAN. Traité de Diplomatique (Ps. of Lothair). Folio. Paris, 1681. Supplement, 1704. Billaine, 1709. Cf.

1cademy, July 10th, 1875.

MAFFEI, F. SCIPIONE. L'Arte Magica dimostrata. Text only. 4to. Venezia, 1751.

L'Art religieux du XIIIe, siècle en France. MALE, EMILE. Étude sur l'iconographie du moyen âge. 4to, pp. 468, 127 gravures. Paris, 1902. MARQUART, J. Osteuropäische und Ostasiatische Streifzüge.

Studien zur Geschichte des 9 und 10 Jahrhunderts ca. 840-940,

etc. 8vo, pp. L., 557. Leipzig, 1903. MONCEAUX, PAUL. Histoire littéraire de l'Afrique chrétienne depuis les origines jusqu'à l'invasion arabe. 8vo. Paris,

1901, etc. NICOLAS (Sir Nicholas Harris). The Privy Purse Expenses of Henry VIII. Svo. London, 1827.

NISARD, MARIE EDOUARD CHARLES. Des Chansons populaires chez les Anciens et chez les Français; essai historique suivi d'une étude sur la chanson des rues contemporaine. 2 vols., 12mo. Paris, 1867.

NOBLE LALAUZIÈRE, JEAN FRANÇOIS. Abrégé chronologique de l'histoire d'Arles. Ouvrage enrichi du recueil complet des inscriptions et de planches des monumens antiques. 4to. Arles, 1808

OMONT, HENRI. Les MSS, et les livres annotés de Fabri de-Peiresc. Extrait des Annales du Midi. 8vo, pp. 27. Toulouse.

1889.

OMONT, HENRI. Listes des recueils de fascimilés et des reproductions de MSS, conservés à la Bibliothèque Nationale. Extrait de la Revue des Bibliotheques, Mai-Juin, 1903. 8vo.

pp. 68. Paris, 1903. OMONT, HENRI. Notice du MS. nonyeau Acq. Lat. 763 de la Bibliothèque Nationale contenant plusieurs anciens glossaires grecs et latins provenant de St. Maximum de Trèves. 4to,

pp. 60. Paris, 1903.

OMONT, HENRI. Notices sur quelques MSS, grecs de la Bibliothèque Nationale. From the Bulletin de la Société nationale des Antiquaires, etc. 8vo (Vol. I., with plates). Paris, 1898, etc.

PANVINIO, ONOFRIO. De ludis Circensibus. Folio.

1600. Svo. Paris, 1601. Folio. Batavii, 1642.

PARIS, PAULIN. Sur un évangéliaire carolingien de la Bibliothèque d'Épernay. Comptes rendus de l'Académie des Inscriptions et Belles-Lettres. Tome VI., No. IV., pp. 97-103, 8vo, no illustrations. Paris, 1879.

* PERTZ, GEORG HEINRICH. Monumenta Germaniæ historica inde ab Anno Christi quingentesimo usque ad annum millesimum et quingentesimum. Folio. Hannoverae, 1826, etc.

PERTZ, GEORG HEINRICH. Scriptores Rerum Germanicarum in usum scholarum. Part I. ex monumentis Germaniæ Historicis. 8vo, 4 vols. Hannoveræ, 1839, etc.

- ** PETERS, EMIL. Der griechische Physiologus und seine orientalischen Uebersetzungen. 8vo, pp. 105. Berlin, 1898.
- PRUTZ, H. G. The Age of Charlemagne. The Age of Feudalism and Theocracy. The Age of the Renaissance. *History of all Nations*, edited by J. H. Wright. Vols. 8-10, 24 vols., 8vo. with illustrations. London and Oxford, 1962.
- RABEAU, GASTON. Le culte des saints dans l'Afrique chrétienne. 8vo, pp. 82. Paris, 1903.
- * * * RAHN, JOHANN RUDOLF. Geschichte der bildenden Künste in der Schweiz von den ältesten Zeiten bis zum Schlusse des Mittelalters. 8vo, illustrated. Zürich, 1876.
- RAYNAUD, GASTON. Recueil de Motets français des XII. et XIII, siècles suivis d'une étude sur la musique au siècle de St. Louis par H. Lavoix, etc. 2 vols., 8vo. Paris, 1882-83.
- RENAUDOT, EUSÈBE (the younger). A collection of the principal liturgies used by Greeks, etc. Dublin, 1822.
- RENAUDOT, EUSÈBE (the younger). De Scripture versionibus quae apud Orientales in usu sunt. De Versionibus Orientalibus de sacrorum codicum Antiquitate et authentice dissertationes. 4to. Paris, 1839, etc.
- RENAUDOT, EUSEBE (the younger). Historia Patriarcharum Alexandrinorum Jacobitarum a D. Marco usque ad finem sæculi XIII. Accedit epitome historie Muhamedanæ ad illustrandas res Aegyptiacas. 4to. Paris, 1713.
- RHYS, JOHN. Celtic Britain. Ancient British Music. 8vo, pp. xv., 339, text. London, 1904.
- * RITSON, JOSEPH. Dissertation on Romance and Minstrelsy in "The History of English Poetry." 8vo. London, 1840.
- * ROQUEFORT, JEAN BAPTISTE BONAVENTURE DE. L'état de la poésie françoise dans les XII, et XIII, siècles. 8vo, pp. 489. [Chap. 111., pp. 98-131 (musique), pp. 105-106]. Paris, 1815.
- ROQUEFORT, JEAN BAPTISTE BONAVENTURE DE. Poésies de Maria de France, usages des François et Anglois dans les
- de Maria de France, usages des François et Anglois dans les XIII, et XIII, siècles. 8vo. Paris, 1819.

 ROSSI, GASPARE. I MSS. della Biblioteca Communale de Palermo, indicati e descritti. 8vo. Palermo, 1873, etc.

 ROSSI, GIOVANNI BATISTA DE. Biblioteca Apostolica Vaticanae codices MS. recensite, etc. (Codices Palatini Latini, Bibl. Vat.) 4to. Rome, 1886, etc.

 SANCHEZ, DON ANTONIA DE. Colicion de poesias castellanas anteriores al sigli XV. Text. Madrid, 1790.

 SCALIGER, JULIUS CÆSAR. "Poetices" libri septem, etc.
- Cap. 48. Apud Antonium Vincentium (SPINET). Folio. Lyons, 1561.
- SCHÄFER, GODEHARD. Das Handbuch der Malerei vom Berge Athos. 8vo. Trier, 1855.
- SCHULTZ, DR. ALWIN. Das höfische Leben zur Zeit der Minnesinger. 2 Bde., pp. 688 and 176 cuts; 2 Bde., pp. 503 and 196 cuts. Leipzig, 1879-80, second edition, 1889.
- SIMOCATTA, THEOPHYLACTUS. Historiæ Mauricii Tiberii Imp. Lib. VIII. 4to. Ingolstadt, 1604.
 SIMOCATTA, THEOPHYLACTUS and COUSIN, LOUIS. L'His-

toire de l'Empereur Maurice. Traduite sur les originaux grees. Histoire de Constantinople, Tom. III. 4to. Paris,

1672, etc.

SMITH, SIR WILLIAM, LL.D. Dictionary of Greek and Roman Antiquities. Edited by W. Wayte and G. E. Marindin. 2

vols, 8vo. London, 1890-91.

SPELMAN, SIR HENRY. Glossarium Archaiologicum continens Latino-barbara, peregrina, obsoleta, et novatæ significationio vocabula. With a MS. glossary to the poems of Gawin Douglas. Edited by Sir W. Dugdale. Folio, pp. 576. London,

SPELMAN, SIR JOHN. Life of Alfred the Great from the original MS, in the Bodleian Library with considerable additions, and several historical remarks by the publisher T.

Hearne. 8vo, pp. 238, text. At the Theatre, Oxford, 1709. SPRINGER, ANTON HEINRICH. Die Psalter illustrationen im frühen Mittelalters mit besonderer Rücksicht auf dem Utrecht Psalter. Königliche Sächsische Gesellschaft der Wissenschaften, Abhandlungen, etc. VIII., Vol. 19. Philog. Hist. Classe. Leipzig, 1881. STAELIN, PAUL FRIEDRICH. Wirtembergische Geschichte I.

Thl. 1-3, Thl. 4, Abth. I., 8vo. Stuttgart und Tübingen, 1841-1870.

TASSIN, RENÉ PROSPER and TOUSTAIN, C. F. Nouveau Traité de Diplomatique, etc. 6 Tom., 4to. Paris, 1750-65. * TAYLOR, EDGAR. The Lays of the Minnesingers or German

troubadours of the 12th and 13th century, illustrated by specimens of contemporary lyric poetry of Provence, etc., and engravings from the MS. of the Minnesingers in the King's Library, Paris, and other sources. Svo, pp. vi., 326. London, 1825.

TURNER, SHARON. History of the Anglo-Saxons from their first appearance above the Elbe, to the death of Egbert, and of their

government, laws, poetry, etc. 8vo, 4 vols. London, 1799-1805.

* * UTRECHT PSALTER, THE. Report on the Age of the MS. by Eight Experts for the Trustees of the British Museum.

Folio. 1874.
WAAGEN, GUSTAV FRIEDRICH. On the importance of MSS. with miniatures in the History of Art. Bibliographical and Historical Miscellanies of the Philobiblion Society. Vol. I.,

1854, 8vo. London, 1854. * WACE. Le Roman de Rou et des Ducs de Normandie. Publié pour la première fois, d'après les MSS, de France et d'Angleterre, avec des notes par F. Pluquet. 2 Tom., 8vo, text. Rouen, 1827.

WARNER, GEORGE FREDERIC. Indices to Facsimiles of MSS.

and Inscriptions, etc. Series I. and H., 8vo. London, 1901.
* WATTENBUCH, WILHELM. Das Schriftwesen im Mittelalter. 8vo, pp. 11, 670. (The oldest illustrated MSS, III., pp. 350). Leipzig, 1871.

* WICKHOFF, FRANZ. Das Speisezimmer des Bischofs Neon von Ravenna. Repertorium für Kunstwissenschaft. Bd. XVII., 1894, pp. 10-17, no illustrations. Berlin und Stuttgart, 1894.

SECTION G.

Greek and Roman Classical Authors.

ÆSCHYLUS. The Plays of. Translated by Robert Potter. Introduction by Henry Morley. Morley's Universal Library, Vol. 41. 8vo, pp. 288. London, 1886.

ANALECTA. Veterum Poetarum Græcorum. Edited by Richardus F. P. Brunck. Vol. 1., 3 vols., 4to. Argentorati, 1772-76.

ARCADIUS. Grammaticus. A peri tonon e codicibus parisinis primum. Edited E. H. Barkerus. Gr. addita est editoris epistola critica ad J. F. Boissonade. 8vo. Leipzig, 1820.

ARISTOPHANES. Lysistrata. "The Revolt of the Women."

free translation by B. B. Rogers, etc. 8vo. London, 1878.

ARISTOTLE. Musical Problems, etc. Translated by James Green. 8vo, pp. 8. Worcester, Mass., 1903.

ARISTOTLE. Problemata, Les. Problèmes musicaux. Traduction française par F. A. Gevaert, et J. C. Vollgraff. 2 parts. 8vo, pp. xx., 421. Gand, 1899-1903.

ARISTOXENUS. Aristoxène de Tarente et la musique de l'an tiquité. (No text by Aristoxenus). 8vo, pp. xlii., 371.

Paris, 1904.

ARISTOXENUS. Éléments harmoniques, traduits en Français

par C. E. Ruelle. Collection des auteurs grees relatifs à la musique. 4 parts. 8vo, pp. xx., 128. Paris, 1870-91.

ARISTOXENUS. The Harmonics of Aristoxenus. Edited with translation, notes, etc., by H. S. Macran. 8vo, pp. 303. Oxford (Clarendon Press), 1902.

ARISTOXENUS von Tarent Die harmonischen Fragmente, by

ARISTOXENUS von Tarent. Die harmonischen Fragmente, by Paul Marquard. Svo. Berlin, 1868. ARISTOXENUS von Tarent. Elementis harmonicis, by Paul

Marquard. 8vo. Bonn, 1863.

ARISTOXENUS von Tarent. Melik und Rhythmik des Classischen Hellenthums übersetzt, durch Rudolph Westphal. 8vo. Leipzig, 1883.

ATHENÆUS. De fontibus, quibus Athenæus in rebus musicis lyricisque enarrandis usus sit, by Carolus A. Bapp. Leipziger

Studien, etc., VIII., 1885. 8vo, pp. 88. Leipzig, 1878, etc. * * ATHENÆUS. Naucratica. The Deipnosophists, or The Banquet of the Learned of Athenæus. Translated literally from the Greek by Charles D. Yonge. 3 vols., 8vo. Bohn's Classical

Library, London, 1854.

CAPELLA, MARTIANUS M. F. De Nuptiis Mercurii et Philologiæ, cum adnotationibus J. Dubravii. Folio. Viennæ,

1516.

CAPELLA, MARTIANUS M. F. De Nuptiis Philologiæ, et Mercurii et de septem artibus liberalibus. Edited by U. F. Kopp.

2 parts. 4to. Francofurti ad Menum, 1836.

CICERO, MARCUS TULLIUS. De divinatione libri duo Ad libr. MSS., fidem emendavit aliorum suisque animadversionibus illustravit A. O. L. Giese. 8vo, pp. xii., 372. Lipsiae, 1829.

CICERO, MARCUS TULLIUS. Discours contre Verrès sur les Supplices expliqué et annoté par P. Dupont et traduit en Français par P. C. B. Gueroult. 12mo, pp. 328. Paris, 1861.

CONSTANTINE VII., PORPHYROGENITUS. Liber duo de Ceremoniis Aulae Byzantine; prodeunt nunc primum Graeci, cum Latina interpretione et commentariis curarunt J. H. Leichius et J. J. Reiskius. 2 Tom., folio. Lipsiae, 1751-54.

EUSEBIUS. Thesaurus temporum, Eusebii Pamphili opera ac Studio J. J. Scaliger. Folio. Lugduni Batavorum, 1606. FORTUNATUS, VENANTIUS HONORIUS C. "Poemata" Opera

omnia juxta editionem M. A. Luchi recensita. Edited by J. P. Migne. Patrologiae cursus completus, etc. Tom. 88. ["Chrotta_Britanna," lib. VII., Cap. VIII., pp. 245], 4to, pp. 595. Parisiis, 1850.

HERO (of Alexandria). . . . Opera quae supersunt omnia.

Pneumatica et automata, recensuit Guilelmus Schmidt. Vol. I., Abb. 39, Taf. 3. Bibliotheca Scriptorum Graecorum et Romanorum Teubneriana. 8vo, pp. 514, 124 figuren. Leipsig, 1899. (See also Brit. Mus. Harl. MS. 5589, fol. 10, XVI. and Harl. 5605, fol. 31b).

HERO (of Alexandria). The Pneumatics of Hero. Translated

for, and edited by Bennett Woodcroft. 4to. London, 1851. **HOMER.** Polyglott. Ilias Græce, quam vertebant Latine soluta oratione C. G. Heyne, versibus item Latinis R. Cunich, etc. 2 vols., 4to, pp. 1,703. Florentie, 1837. HOMER. The Iliad. Translated into English blank verse by

William Cullen Bryant. 8vo. Boston, 1897.

HYGINUS, CAIUS JULIUS. Fabulæ, edidit B. Bunte. Svo, pp. 192. Leipzig, 1857.

LAMPRIDIUS, ÆLIUS. Vies de Commode, de Diadumène, d'Héliogabale, d'Alexandre Sévère, traduction nouvelle par Laass d'Aguen. Bibliothèque Latine-Française, etc. Series, Tom. H. Svo. Paris, 1826, etc.

MACROBIUS. Œuvres complètes . . . avec la traduction en Français. By A. J. Mahul. 8vo. Paris, 1850, etc.

MARCELLINUS, AMMIANUS. Rerum Gestarum Libri qui supersunt Franciscus Eyssenhardt. ("Construction of organs and of unusually large lyres," L. XIV., 6, 18). 8vo, pp. 421. Berolini, 1871.

MARCELLINUS, AMMIANUS. Roman History during the reigns of Emperors Constantius, Julian, Jovianus, Valentinian and Valens. Translated by C. D. Yonge. Svo. Bohn's Classical

Library. London, 1848, etc.

MARTIAL (of Limoges). Prosarium Lemovicense. Die Prosen der Abtei St. Martial zu Limoges aus Troparien des 10, 11 und 12 Jahrhunderts herausgegeben von G. M. Dreves. (With musical notes). Analecta Hymnica, No. 7. Svo, pp. 282. Leipzig and Altenburg, 1890.

MATRANGA, PIETRO. Anecdota græca e MS. bibliothecis Vaticana, Angelica, Barberiniana, Vallicelliana, Medicia, Vin-

dobonensi deprompta. 2 parts, 8vo. Rome, 1850. MEIBOMIUS, MARCUS. "Antique Musice Auctores Septem." 2 vols., 4to. Amsterdam, 1652.

NICOMACHUS, GERASIMUS. Manuel d'Harmonique, et autres textes relatifs à la musique, traduits en français par C. E. Ruelle. Part 2, 1881. Extrait de l'Annuaire de l'Association pour l'encouragement des études greeques en France. 8vo.

pp. 55. Paris, 1870, etc. NISARD, T. M. N. D. Collection des Auteurs Latins. Avec la traduction en Français publiés sous la direction de . . 27

vols., 8vo. Paris, 1850-53.

PETRONIUS ARBITER, TITUS. Satyricon et Fragmenta. Edited by Count de Rewiczky. 12mo, pp. 195. Berolini, 1785.

PETRONIUS ARBITER, TITUS. The Satyricon, literally translated. Edited by W. K. Kelly. Bohn's Classical Library. 8vo. London, 1254.

PHILO, JUDAEUS. Opera. Ex . . . S. Gelenii et aliorum interpretatione, partim ab A. Turnebo . . . partim D. Hoes-

terpretatione, partim an A. Linney, ... partim chelio . . . edita. Folio. Paris, 1640.

PHILO, JUDAEUS. The Works of, the contemporary of Josephus. Translated from the Greek by C. D. Yonge. Bohn's Ecclesiastical Library. 4 vols., 8vo. London, 1854-55.

PHILO. Mechanicæ syntaxis libri quartus et quintus. Richardus Schoene. 8vo, pp. iv., 16. Berolini, 1893.

PINDAR. Les Odes Pythiques, traduites avec des remarques par

M. Chabanon. 8vo. Paris, 1772.

PINDAR. Odes of, translated by J. A. Giles. (Key to the Classics), pp. 59, 16mo. London, 1856, etc.

PINDAR. Pindari Carmina, cum lectionis varietate et adnotationibus, indices tres a C. G. Heyne. 3 Tom., 8vo. London, 1824.

PINDAR. Scholia vetera in Pindari Carmina, recensuit A. B. Drachmann. Bibl. Script. Gr. et Rom. Teubneriana. Svo.

Leipzig, 1903.

PINDAR. The Olympian and Pythian Odes, translated into English by F. D. Morice. 8vo, pp. xvi., 132. London, 1876.

PINDAR. The Olympian and Pythian Odes, with notes, etc., by C. A. M. Fennell. 2 vols., 8vo. Cambridge, 1893-99.

PINDAR. Zwölfte pythische Ode, übersetzt und erklärt von R. Kopisch, etc. 8vo. Breslau, 1845.

PLINIUS SECUNDUS, CAIUS. Natural History, translated by J. Bostock and H. T. Riley. Bohn's Classical Library. 6 vols, 8vo. London, 1855-57.

PLINIUS SECUNDUS, CAIUS. Naturalis Ilistoriæ. Folio.

Venetiis, 1487.

PLUTARCH. De la Musique. Edition critique et explicative par Henri Weil et Th. Reinach. 8vo, pp. lxii., 179. Paris, 1900.

PLUTARCH. De Musica, edidit R. Volkmann. 8vo, pp. 150. Leipzig, 1856.

PLUTARCH. Über die Musik von R. Westphal. 8vo, pp. 95. Breslau, 1866.

PORPHYRIUS, PUBLILIUS OPTATIONUS. Idyllia figurata, Ara Pythia, Syrinx, Organon. Bibliotheca classica Latina. Vol. 134, 8vo, pp. 45. Paris, 1824. SEVERUS, CORNELIUS. L'Etna de Lucilius Junior, suivi d'un

fragment de C. S. sur la mort de Cicéron. . . traduction nouvelle (en prose) par J. Chenu. Bibliothèque Latine-Française, etc. 2nd series, 32 vols, 8vo. Paris, 1826-49. SIDONIUS, CAIUS SOLLIUS APPOLLINARIS. Œuvres traduites

en Français avec le texte en regard, et des notes par J. F. Grégoire et F. Z. Collombet. 3 Tom., 8vo. Lyon, Paris, 1836.

SOPHOCLES. Ajax. The Plays and Fragments. Pt. VII., 3rd edition. Notes, commentary and translation by Sir Richard

C. Jebb. 8vo. Cambridge, 1893.

ABO. Erdebeschreibung in siebenzehn Büchern nach berichtigtem griechischen Texte unter Begleitung kritischer STRABO. und erklärender Anmerkungen verdeutscht von C. G. Groskund. 4 Thle., 8vo, pp. 456. Berlin, 1834. SUETONIUS TRANQUILLUS, CAIUS. History of Twelve Cæsars,

translated into English by Philemon Holland. With an introduction by C. Whibley. 2 vols. 8vo. London, 1899.

SUETONIUS TRANQUILLUS, CAIUS. Opera quae exstant C. Patinus. Notis et numismatibus illustravit. 4to. Basileæ, 1675.

SUETONIUS TRANQUILLUS, CAIUS. XII. Cæsares, cum libera versione, in qua idiomatis Anglici ratio, quam fieri potuit, etc., or the Lives of the twelve first Roman Emperors with a free translation by J. Clarke. 3rd edition, 8vo. London, 1761

SUSEMIHL, FRANZ. Alexandrinische Literaturgeschichte I., 526 ff. and II., 210. Geschichte der griechischen Litteratur in der Alexandrinerzeit. 2 Bde., 8vo. Leipzig, 1891-92.

THEOCRITUS. Translated into English verse by C. S. Calverley.

2nd edition, 8vo, pp. xvi., 184. London, 1883.

* THEOPHILI. Libri III. An essay upon various Arts of the eleventh century. Translated with notes by R. Hendrie. 8vo, pp. Ii., 447. London, 1847.

THEOPHRASTUS. De Historia et Causis Plantarum edidit Friedrich Wimmer. 8vo. Paris, 1866.

THEOPHRASTUS. Naturgeschichte der Gewächse. Uebersetzt und erläutert von K. Sprengel. 2 Thle., 8vo. Altona, 1822. UGOLINUS, BLASIUS. Thesaurus Antiquitatum Sacrarum. 34

vols, folio. Venetiis, 1744-69.

VITRUVIUS POLLIO, MARCUS. De architectura libri decem, etc. (M. Meibomius Notæ N. Goldmannius notæ. 3 Pts., folio. Amsterdam, 1649. VITRUVIUS POLLIO, MARCUS. The Hydraulic Organ of

Dissertation in De Poematum Cantu et Viribus Rhythmi, by

Isaac Vossius, pp. 98-106. Oxford, 1673.

VITRUVIUS POLLIO, MARCUS. The Architecture of, by J. Swift. Rudimentary Series. 12mo. London, 1860.
VITRUVIUS POLLIO, MARCUS. The Architecture of, translated from the original Latin by William Newton, Architect. Book X., chap. XI., folio, pp. 280, 13 plates by J. Newton. London, 1771.

ZOSIMUS (Historian). Collection des anciens Alchimistes grecs, etc. Edited by M. P. E. Berthelot. Livre I., 4to. Paris, 1887, etc.

INDEX.

Achilles, The stringed instrument of, according to Homer, 300.

Action, Double escapement, for pianoforte, 135.

English direct, for pianoforte invented by Americus Backers in 1773, 135.

Of the pianoforte explained and illnstrated, 126-130, 133. - Of the soft pedal of the piano-

forte, 129. -, Pedal, on the harp explained, 140,

Æschylus, Perfection of the Greek drama

in the time of, 303.

Afranio, Reputed inventor of fagotto or bassoon in 1539, 24.

Agrigente Sarcophagus, Barbiton sented on, 239, 323, 396-7, 487-8. Barbitons repre-

Museum, 233,* 323, 487 8.
Al-barbet, Name applied to the barbiton in

mediæval Spain, 488.

Alcibiades As amateur citharœdus, 305 Contempt for the aulos, 305

Alexander the Great, And the citharcedes, Influence on the Art

of Afghanistan and India of, 379.80.
Al-Farabi, Description of the Moorish rebab by (Xth cent.), 395, 405, 466.

Description of the pandura by,

Xth eent., 405, 406-7.
Treatise on Music by (Xth

405. Allen, Edward Heron, Genealogy of the

Violin, 231.

—, W., Inventor of pianoforte with iron

frame in 1831, 136. Alto guitar fiddle. From a painting ascribed to Simone Memi in the Chapel of S. Maria Novella, Florence (XIVth cent.), 480.

Alypius And the forty-five Greek scales,

Amarâvati, Buddhist Tope of, stringed instrument and transverse flute from the (grand staircase, British Museum, IInd eent. A.D.), 408.

Amati, The Cremona master-violin makers, 109.

Amphietyonic Council, Management of the Pythian Games entrusted to the, 325. Ancient Cymbals, 182.

Anglo Saxon Art, Influence on the various Carlovingian schools of, 353, 357, 361, 365.

Utrecht Psalter regarded as a product of, 353, 355, 357, 360, 364, 365, 366, 369, 375, 377.

Anglo-Saxon MSS., A group of the same period and displaying the same stylistic characteristics as the Utrecht Psalter. 357

the VIIIth to XIth cent., No trace of the cithara in 2nd or 3rd transitions yet disclosed in, 370, 374.

Angle-Saxon Rebec, Manner of fastening the strings on the, 387.

earliest instance of the use of the bow in England (XIth cent.), 278, 387.

Anglo-Saxons, Possibly learnt to use the rotta from the Britons, 384.

Antonius Julianus, the Spanish rhetorician. Proficiency on the cithara of, 325.

Apollo, Phorminx of, mentioned by Pindar in a Pythian Ode, 302.

Arabian Bowed instruments introduced into central Europe by Charlemagne, 280. Arabian Bow with fixed nut (VIIth cent.),

Arabian Origin of the bow probable, 281. Arab Gunibry, 254.

Arabs, Adoption of the Persian musical system by the (VIth cent.), 279-80.

-, Description of their boat-shaped rebab, in use also at the present day in Persia, 396.

the, in the VIIth cent., 281.

- Obtained the rebab from the Persians, 398, 405, 407

-, Survival of the rebab and tambura in practically the same stage of development for twelve centuries among the, 405.

the Persians by the, 398. The musical instruments of the, see

Rebab, Tanbur, Guitar. rehetypes of European Archetypes of Instruments. The important bearing of the researches now being earried out in the East on the history of the Eastern, 483.

INDEX. 602

Aristotle and the decadence of music in Greece, 307. Instruments with many strings considered pernicious to mind and morals by, 307. Aristoxenus Opposed to the theories of Pythagoras, 308. Said to have added to the strings of the cithara, 308.

Arms or horns of the lyre, Greek terms for the, 289-90. Arpa, see *Harp*, 138. Art, Frankish, Influence of the Christian East on the development of, 382. -, Irish, Evidence in the miniatures of the Psalterium Aureum of the influence of, 403-4. Sacrificed to technique by Grecian virtuosi (456 B.C.), 305, 307.

---, Schools of see Carlovingian Schools of Art and Schools. , Spanish, French influence on, during the XIth and XIIth cent., 410.

— In Europe, which had been languishing since the fall of the Roman Empire, Saracens give a fresh impetus to, 398. Asia, Great influence in the development of stringed instruments of, 328.

Asiatic cithara, Horizontal cross-bar characteristic of the 436. Assyrian Harp, Absence of pillar on, 146. —— Plectra, 275-6. Rod like plectrum, 276. Tanbur from terra-eotta idol in Brit. Mus. (IInd cent. B.C.), 408;. Atheneus, Descriptions of musical instruments by, 309. Auletes (or oboists) at the Pythian Games. 300, 303, 325. Aulos, Contempt of Alcibiades for the, 305. Of the Greeks, not a flute but a reed pipe, 67. oboe, 13. Aureum Psalterium, Reproduction in facsimile of miniatures of, 404. Bach Trumpet, The, 88. Back, Flat, Roman citharas with, 320. -, How shaped in various instruments, 225. , of the cithara, Development of the, 292. Vaulted, characteristic of family scooped out of a single block of wood, 255-6.Backers, Americus, Inventor of the English direct action for pianoforte in 1773,

135.

489.

488 9.

ara, 296.

Banduria, see Pandoura

- and rebab, Distinguishing char-

sound-chest, 396, 487. -, Introduction into Europe of the, 313, 487. ______, Introduction of the, into Greece attributed to Terpander, 313. Invention of the, attributed to Sapho, 302. Mediæval, identical with the theorbo, 188. Depicted on sareophagus found Agrigente in Sieily, 239, 323, 396, 487-8. Similarity between the soundehest of the Egyptian Nanga and that of the, 396. _____, Strings of the, 313, 487-8. -, The, in Spain, 400. -, Various illustrations of the, as it was known among the Greeks and Romans, 487#. Bards and trouvères and instrumental musie, 456-7. and trouvères, Themes of the Troubadours and Minnesingers compared with those of the, 4567. Baryton, see Euphonium, 58. Bass Clarinet, First made by Greser, of Dresden, in 1793, 40. Bass Drum, Drumsticks used with the, 177-8. Basset Horn or Tenor Clarinet, see Chap-A misnomer, not a horn but a tenor clarinet, 35. -, Origin of the, 36. Possibilities of the, 36. -, Production of Sound, 35. Quality of tone, 36.

Said to have been invented by Horn, of Passau, in 1770, 36. Bassoon or Fagotto, see Chapter on this instrument, 20. Compass, 23, 205. -, Construction of the, 20. -, Origin of the, 24. —, Production of sound, 21. -, Possibilities of the, 23. -, Quality of tone, 23. Reputed invention by Afranio in 1539, 24, Beak shaped mouthpiece, The single reed mouthpiece of clarinet family, and Saxophone, 29. Balteus or band for suspending the cith-Belgian model of Double Bassoon, 25. Bells, Orchestral, see Chapters on these instruments, 167, 171. Baouit, Frescoes from the necropolis of, showing a cithara [and also a bowed in-strument (Orpheus) found too late for inclusion in the text], 376*, 381. tone, 175. Barbiton, A bass stringed instrument, 313, Sullivan's "Golden Legend," construc-

tion of the, 175.

Belly-Bars of pianoforte, Function of, 126. Belly Bridge of pianoforte, Function of, 126.

Barbiton, Features possessed in common with the lyre by the, 487.

In modern Persian literature,

Instrument with boat-shaped

488-9 and note *,

Belly of precursors of violin, sometimes arched, 225.

Big Drum, see Drum, Bass.

Birch, Walter de Grey, History and des-cription of the Utrecht Psalter by, 356. Bombardon, see chapter on The Tubus, 58, 65, 70.

instruments Conical, Wood-wind with, see Obox family, Saxophone, French Horn, Tubas, Ophiclede trom-bone (mixed), Trampet (mixed), Cornet (mixed).

—. Cylindrical. Wood-wind instruments with, see Clarmet family, Flutes, Trombone (mixed), Trumpet (mixed), Cornet (mixed).

- of wind instruments, Classification by,

Bouché or hand-stopped notes on French Horn discovered by Hampel, cir. 1770,

Boulogne Psalter Probably a copy of the Psalter of St. Emmeran at Ratisbon, 386.

-, Similarity of the drawings of instruments in the Cotton MS., Tib. C. VI., and in the, 385.

Bouts or edges of violin, 100, 225.

Bow, Absence of any proof of use with the crwth prior to the X1th cent., 495. Arabian, with fixed nut, VIIth cent.,

Asia probably the birthplace of the, 278, 281.

-, Crémaillère (XVth cent.), 283.

 Crémaillère, Earliest known representation of (X1th eent.), 373.
 Crémaillère, Method of attaching Earliest known repre-

hair on, 283. -. Description of the different parts of

the, 269.

—, Development of the, compared to that of the violin, 269.

*, Earliest known illustration of, 281.

* In J. Clédat's Monastère et Nécropole de Baouit, Paris, 1904. Pl. XVII., Vith cent., found too late for inclusion in letter-press.

Earliest illustration yet found in

Europe of, 403.

—, Earliest instance yet found of the use of the, in England, 278, 387.

Earliest known stringed instrument

-, Earliest known stringed instrument played with the, 279. - Evidence of a. being known to the Arabs in the VIIth cent., 281. - Ferrule of the, use and construction

of the, 103, 269.

From Traité d'Harmonie

-, From "Traité d'Harmonie Universelle," Mersenne (XVIIth cent.), 283.
-, Hair of the, Manner in which attached to the nut and head, 269-70.

Head of the, its form and construction, 269.

Hunting, the ancestor of all stringed instruments, 252, 270.

-, Incurvations in stringed instruments —, Incurvations in stringed instruments not due to the use of the, 257, 422, 449.

— In its primitive form probably not known to the Greeks, 276.

—, Instrument with incurvations, from

Cæsarea (A.D. 1066), from a Greek Psalter. Played with a, 448.

Instruments to which first applied,

Bow, Introduction into Europe of the, 232, 278, 281.

Invention of the, by some assigned

to Ravanon, King of Ceylon, 278-9.

, Iron, with handle, from the Façade des Musiciens at Rheims (XIIIth cent.), 475.

 Long handled, from a version of the Apocalypse from the Monastery of Silos, nr. Burgos, in Old Castile (XIIth cent.),

— Made known to the Arabs by the Persians, 398, 491.

— No proof of use with erwth before X1th cent. of, 278, 494 5.

- Not invented for the rebab but only

applied to it, 490-493.

Not represented, with stringed instruments in the Utrecht Psalter,

, Not traced as yet in ancient Egypt,

Not used with cithara or rotta in

the VIIIth cent., 335.

-, Not used with instruments of the crwth type before it was applied to the rebab, 339.

than XVIth cent. (XIV[†]h cent.[†]), 250-51.

* Sec. Appendix "Crwth," 494-5.

-, Number of hairs in modern, 103, 269. -, Nut of the, use and construction of the, 103, 269.

Of Crémaillère type from the ivory cent.), 373.
Of the Gross Geige (XVIth cent.),

283.

--, Primitive, first improvement on, 281. , Probably obtained by the Arabs from the Persians, 398

Probably unknown to the original artist of the Utrecht Psalter, 351.

Proof that incurvations are not due to the use of the, 449.

Serew of the, use and construction

of the, 163, 269, —, Stick of the modern, 103, 269.

___, Straight, X1IIth cent., 282. The earliest and simplest form of,

, The pleetrum perhaps the ancestor of the, 274.

—, The prevailing stringed instrument in England during the Middle Ages played with a, 387. Used in XIth cent. with instruments

of both rebab and guitar types, 236 8. Used with Anglo-Saxon fithele, 278,

386-7. cent., 278.

—, Used with the Lyra Teutonica, 282 Used with the Ravanastron by the

Hindoos at the present day, 281.

—, Used with the rebab by the Moors at the present day, 281.

Used with two stringed instrument of rebec type (X111th cent.), 389.

—, Violin, Construction of the, 102-3.
—, Violin, Tourte model of, 102, 269.
—. Wales' unsupported claim to the in-

vention of the, 278, 494.

-. With contrivance foreshadowing the Crémaillère (XIVth cent.), 283.

D Will be a second of	
Bow, With handle, from MS. in the library of St. Gall.* (Xth cent.), 280. * See Appendix C, 494. With knob at each end to fasten	Brass Wind Instruments, The Tubas [q. v.], 58-74.
* See Appendix C, 494. With knob at each end to fasten	Bridge, Combined tailpiece and, Of the cithara and the guitar, 265.
hair, accompanying instrument of rebab type. From Harleian MS. 2804 (XIIth	cithara and the guitar, 265. ———————————————————————————————————
cent.), 388.	a painting in the Pinacothek, Munich
, With knobs for fastening the string or hair (XIIth cent.), 282.	(XVth eent.), 466. ———, Its use and construction, 226, 259-
—, With long handle, used with instru- ment of the rebec or gigue type, com-	62. Of cithara and lyre, Greek name
mon in Europe during the XIIth, XIIIth	for, 311.
and XIVth cent., 394. —, With very long handle. From the	Of cithara in transition showing signs of feet, 335.
Sforza Book, MS. Brit. Mus. (XVth cent.), 482.	strings are plucked or struck by ham-
—, Wood used for stick of modern, 269. Bowed instruments, Asia the cradle of,	mers, 261. ———— Of lyre, 290.
278	Of the crwth, 2612.
tigas de Santa Maria," 469-70.	Of the Gross Geige, 415. Of the Tromba Marina, 261-2.
a capital in the Abbey of Boscherville,	magadis, 311.
nr. Rouen (XIth cent.), 431.	Homer with, 300.
position of the violoncello (XIIIth	———, Violin, Feet of, 260-I.
eent.), 454. Moorish rebab, pos-	of the instrument, 260.
sibly the first known in Europe, 395. Development of the	Bridges of pianoforte Construction of 126.
neck in, an indication of the improve-	Bridges of pianoforte, Construction of, 126. Or pianoforte, Function of, 126. Broadwood's hardest grand protected in
ment in the technique, 460. From the ivory bind-	Broadwood's barless grand, patented in ISSS, 137, 190-1.
From the ivery bindings of a Latin Psalter written for Queen Mclissenda of Jerusalem (1131-	Britain, Stringed instruments known in, previous to the conquest of Spain by the
1141), 451 2. Held in the position of	Moors, 384. Britons, Cithara known to the, at the
the 'cello, examples of, 453-4. Of the Arabs probably	time of the Roman Empire, 332. Rotta or chrotta assigned by
introduced into central Europe by	Venantius Fortunatus to the (VIth
Charlemagne, 286. Of the Minnesingers,	cent.), 250, 336, 384, 494. Brooke's, Sir Thomas, Psalter of Lothair,
Characteristics of the, 458 seq. Rapid development of,	History of (now in Brit. Mus.), 374. ———————————————————————————————————
due to the Troubadours and Minnesingers, 457.	identical with Ellis and White Psalter,
The earliest known il-	Buceina, The ancestor of the trumpet, 87.
lumination in Spain of, 468. Bows, Different forms of (VIIIth to XVIIIth cent.), 281-4.	Trojan's column, 88.
XVIIIth cent.), 281-4. ——. Shape of the stick in the modern	Buddhist Tope of Amaravati, Stringed in- struments from the, grand staircase, Brit, Mus. (Had cent. A.D.), 408. Bugle, Application of Keys to the, by
and the ancient, 269.	Brit. Mus. (IInd cent. A.D.), 408.
Box-tailpiece of the cithara, 294. Brass Wind Instruments, The Belgian	Halliday in 1810, the origin of the tubas,
model of the Double Bassoon made of brass is classed among the reed instru-	63, Button of violin, 229,
ments of the wood wind, not among, 25,	Byzantine Antiquities with representations of musical instruments, 376 note.
2. The Cornet [q.	Bas relief showing an early re- bab or lute, in the Kentrikon Museum
v.], 93-7.	at Athens, 408.
55-7. The Cornophone,	——————————————————————————————————————
phone [q. v.], 92-3.	495. Frescoes at Kusevr 'Amra,
[q. v.], 47-54.	showing musical instruments, 497 note.
, The Ophicleide	reseased the Kuseyr 'Amra, transverse flute represented on, 497 note.
[q. v.], 89 91. The Saxophone	musical instruments, 314, 378-80, 398.
[q. v.], 44 6. The Trombones	eent.), 377, 418 9.
[q. v.], 74.82. The Trumpets	transverse flute represented in (X1th
[q. v.], 83 S.	cent.), 7.

Byzantine Origin of Utreeht Psalter, 344, 355, 361, 363, 367, 369, 377-80. Cafsse Roulante or Tenor drum, 180.

Cambridge Psalter, see Eudwine Psalter,

Canonists and Harmonists (B.C. 350), 308. Canterbury Tales, Musical instruments referred to by Chaucer in the, 425, 429.

Cantigas de Santa Maria, Curions absence of the guitar-fiddle in the miniatures of

- Faesimile renroductions of the 51 miniatures of instrumentalists in the, 243-4. Origin of the in-

struments illustrated in the, 410. , Spanish MS. of the XIIIth cent., with 51 miniatures of instrumentalists, 243, 409.

The foreign element noticeable in the illuminations of the, 410. Various positions

in which are held the bowed instru-ments depicted in the, 469. Carillon, see Glockenspiel, lyre-shaped, 168.

Carlovingian Art, School of Rhe Utrecht Psalter a product of, 357 66. Rheims,

- Table of Schools of illumination collated from Janitschek, Swarzenski and P. Durrieu, 367.
Carlovingian Illuminated MSS., List of

the principal, arranged according to the different art centres in which they were produced, 367.

Ivories, Scenes carved on, identical with the drawings of the Utrecht Psalter, 353 4, 359-60. identical

MSS., A group of, of the same period and displaying the same stylistic characteristics as the Utrecht Psalter, 357-8.

- MSS, and Monuments, No trace of the cithara in 2nd or 3rd transitions yet disclosed in the, from the VIIIth to XIth cent., 370, 374.

Origin of Utrecht Psalter demonstrated by Goldschmidt and Durrieu, 357-363.

--- Schools of Art, Examples of Plastic Art of, 367-8.

Schools of illumination in-

fluenced by Anglo Saxon art, 371. Carlovingians, Models accessible to the,

382. Carneian musical contests, Fate of the

eleven-stringed eithara at the, 306. arthage Tanbur from terra-cotta figure dating from period of the Roman dom-Carthage ination, 409 note †.

133.

Case of the pianoforte, 122.
Cassidorus' classification of the instruments of the ancients, 278.
Cellone, Stelzner, see Chapter on The Stelzner Violin Family, 194.

Compass, 200, 203.
Compass, 200, 203.

---, Construction of the, 199. Possibilities of the, 201. Production of sound,

the hammer-action for the pianoforte,

Central soundholes desirable on stringed instruments of which the strings are

plucked, but undesirable on bowed instruments, 259, 449.

Chaldea, Cithara already well known in, before 1700 B.C., 285.

in XIIIth eent. B.C., 285.

Chalumeau, Lowest register of clarinet, 30. Chanteors, see Musicians, professional, different terms applied to.
Characteristics, Distinguishing, of the

Charlemagne, Arabian bowed instruments introduced into Europe by, 280.

, Founder of the Schola Palatina, 365, 367 (table).

, influence of the music and musical instruments of the Moors on,

, Schools of Music established

by, 280, 398.

The means of disseminating of musical in Europe fresh knowledge of musical instruments, 329, 398.

Chaucer, References by, to the eittern, rebec and other instruments, 412, 425, 429. Chelys, Construction of the, 235.

buted, 289.

bitton in common with the, 477.

Manner of playing the, described

by Lucanus, 274. --- Or testudo lyre, erwth descended

from, 232, 250. Christian East, Utrecht Psalter a product

of the, 356, 363-4, 367-82, see also Syria, Alexandra, Byzantine. Christianity, Effect of the spread of, on

instrumental music, 327. Chromatie Harp, see Harp, Chromatic,

--- With crossed strings invented by Henri Pape in 1845.

Pleyel, Wolff & Co.'s,

150-3. Chrotta, Characteristics of the, 250.

——, Derivation of, 250.
——, In the second stage of transition.

From Bibles of Charles the Bald, 337. —, Number of strings of the, according to Labeo Notker, 336.

Reasons for supposing the, and Rotta to be identical, 335-6. Referred to as the instrument of

the Britons, 250, 336, 384, 495. Church, Condemnation by the,

hurch, Condemnation by the, closes the theatres (1Vth cent. a.b.), 327.

Early Christian, Antagonistic to development of development of instrumental music, 327.

Cithara Akin to Lira, definition by Allain de Lille (XIIIth cent.), 427. ——, Alcibiades and the, 305.

All stringed instruments known in Europe during the Middle Ages evolved either from the tanbur, the re-

bab or the, 394. before 1290 B.C., 255.

And epic poetry, 288.

- And harp, Confusion between the words, 442, 451.

And lyre, Comparison of the uses made by the Greeks of the, 296.

And lyre mentioned by Virgil, 320.

- And lyre, Question of the evolu-

of instruments of these classes tion found in Europe in the XIth cent., 236 8. Cithara, Appearance in various countries of Europe previous to the conquest of Spain by the Woors of the, 238.

Aristoxenus said to have added to

the strings of the, 30%.

-, As a symbol of the Cross and Passion, 450. Asiatic, Horizontal bar charac-

teristic of the Greek and, 436, ——, Asiatic origin of, 236, 424

 Assyrian, soundchest of, 292. ---, A tenth string added to the, 305.
---, Development of the back of the, 292.

. Bowed instruments with the characteristic soundchests of lyre and, found

-, Bridge of the, Greek name for, 211

 Characteristic features of all instruments bearing the name or derived from, 330.

Chief instrument of the Greeks and Romans, 434.

Combined tailpiece and bridge of

the, 265. . Construction and characteristics

of the, 235. -, Construction of the, 291 6.

, Costume of the professional performer on the, 297.

. Country of origin, and country of its greatest development, 286.

Declared by Notker Balbulus to be yed from the Psalterium (IXth derived cent.), 336.

Delineations of the, found at Herculanum, 293.

Derivation of names of instru-

ments from the, 232, 424.

Design of, with four strings found on the mosaic prevenent exervated at Woodelester, 322.

-, Distinguishing characteristics of the lyre and, 235, 289 97.

Egyptian, Chief characteristic of

the, 434-8.

-, Egyptian, Method of tuning the, 431

---. Evidence showing that in the VIIIth century the bow was not yet used with the, 335,

Evolution accomplished through the influence of remote Eastern civilisa tion in the, 331.

the Greeks of Asia Minor, 378 82.

-, Explanation of the word in a commentary to a Latin version of the Apocalypse (XIVth cent. M8.), 450.

Features of the violin to be ob served in the, 236.

First step in the transition of the, 330.

From sarcophagus new in the Louvre assigned to the Hand cent. A.P.,

--- From the Stuttgart Psalter (Xth eent.), similarity between the Minne

singer fiddle from the Manesse MSS. (XIIIth cent.), and the, 460. Cithara, Gallic, before the days of Cæsar, 328

Greek, Different methods of fixing the strings on the, 262.3, 296.

—, Greek, Methods of tuning the,

263-4.

-, Greek, Perfection of the, 277. -, Greek or Roman, The absence of

the violin is descended from the, 392. ——. Horizontal bar characteristic of the Asiatic and Greek, 436.

—, Imaginary description of, from Cotton MS., Tib. C. VI. (XIth cent.), 385. specimens of the, 439.

French MSS, and monuments of the VIIIth to XIth cent., 370, 374.

showing the first direct step taken towards the violin, from Utrecht Psalter, 345 6.

-. In the VIIth cent. B.C., 294. In third stage of transition with

sound-chest covering the whole outline of the instrument, 348.

---. In transition called cythara in Germany, and chrotta or rotta in England, 250, 335, 339 note, 384, 425, 441, 495, — . In transition, from illuminated

MS, of the VIIIth cent, in the Cathedral Library at Durham, 3334.

with whole length of strings stretched over sound chest, 330.

the Britons before the VIIIth cent., 3347, 384.

Ln transition, originality enterprise displayed in the construction of the, in the Utrecht Psalter, 349, — ..., In transition, XIIth cent., 388.

- . In transition, with body of the guitar fiddle and bridge showing signs of feet, from MS. of the IXth cent., 334 5. In transition (rotta), with oblong sound chest and six strings from Anglo-

Saxon MS, (700 v.b.), 329 30,

———, List of MSS, and monuments from the Hud to the IXth cent., not reproduced in this work containing representations of the, 376. -. Manner of holding the, 296.

Mediaval, identical with the rotta (750 A.D.), 335, 425.

. Method by which the strings are attached to the box tailpiece of the, 296, Miniatures of the Utrecht Psalter, reproducing all the steps in the evolution of the, 377, 447 8.

representation of instruments derived from the, 232, 424.

-, Nero and the, 298,

Nine stringed. Enneachordon, a synonym for the, 311.

to the, 301.

Cithara, Of Apollo Musagetes or eitha-rœdus, 294, 302.

Of Aristoxenus, Aristotle's

opinion of the 307.
Of the best Athenian period, 293.

- Of the Etruscans compared with that of the Greeks, 293.
- ment in construction of, 292 3.
- , Of Timotheus, Aristotle's opinion of the, 308.
- -, Or Cythara, Proofs of the use in Germany during the middle ages for the rotta of the word, 335, 425, 441.
- ----, Origin of the, attributed by the Romans to Orpheus, 320.

 Or Rotta from an altar-piece
- 1367-1415) belonging to the S. Kensington Museum, 450.
- -, Or Rotta having the same outline as the body of the ancient Egyptian Guitar, from MS, in the Royal Library, Dresden (XIVth cent.), 450.
- -, Phorminx used as a synonym for, -. Presence of incurvations in many
- of the prototypes of the, 449 50.

 Proficiency of Antonius Julianus,
- the Spanish Rhetorician on the, 325. -, Proper, Main difference during early Middle Ages between the the early eithara in transition or rotta and the.
- the Western nations of Europe during the first centuries of our cra, 445 6.
- rebec, Instrument of mixed type by no means uncommon in the MSS, of the XIVth, XVth and XVIth cent., 300.

 Recognised by this name at the time of the Utrecht Psalter, 343, 347.
- -, Roman, in Britain, 331-2. Roman, Number of strings on
- the, 321.
- ne. 321.

 Roman, Sound chest of, 321.

 Roman, Tail-piece of the, 321.

 Roman, with flat back, 329.

 Seven-stringed, Manner of play-
- ing the, described in the Eneid, 274.

 Seven-stringed, Version of the Illiad arranged for the, 307-S.
- ---, Shape of the, compared to the human chest, 450.
- Shape of the, in 3rd stage of transition compared with guitar fiddle of the XIIIth cent., 348.
- Slow development of the, among the Eastern civilisations, 279, 415.
- Soothing tone of the, referred to Galfridus de Vim Salor (XIIIth cent.), 427.
- . Soundchest of the, Early shapes and development of the, 292 seq.
- -, Strings of the Number, arrangement and method of fixing the, 296. Terpander increases the number
- of strings in the, 301.
- The instrument of Λchilles, 300.
 The instrument of the Greek professional, 296.
 - —. The instruments of the Utrecht

Psalter the only link connecting the guitar-fiddle with the, 377, 440.

- Cithara, Theory of evolution among the Greeks of Asia Minor or Alexandria of the, 378-82.
- The two distinct transitions due to European and Oriental enterprise in the evolution of the, 331.
 - —, Triple revolving, 312.
- Two-fold use of the, by the Greeks, 297.
- name was applied by the Greeks and Type of instruments to which the Romans, 297, 330.

 Used by professional musicians,
- 297 308.
 Various translations of the word, WSS. of the in German and French MSS, of the XIVth cent., 441-2.
- ———, With frets and pegs, highly developed model in 3rd stage of transition, from the Utrecht Psalter, 350.
- from MS., XIVth cent., in Royal Lib-
- allowing the strings to be chest twanged from back and front.
- forming the connecting link between the rotta of the early middle ages and the guitar fiddle of the XIIth cent., 343,

 ..., With oblique transverse bar characteristic of the Egyptian instru-
- ment, 435-6. ----, With possible fingerboard, 266.
- wonderful execution of Phrynis on the (456 B.C.), 304.
- see also Ketharah and Kithara. s, High development of represented on Roman sculptures, 320.

 Made in sets of three sizes
- corresponding to the treble, tenor and bass voices, 339-41,

 Of the Stuttgart Psalter, Xth
- cent.. Common feature of the, 466.
 Rectangular shaped, 294, 320,
- 497-8.
- Treble and bass, Method of holding as shown in a MS, of the X1th cent., 310. -, With box tailpieces depi ted in
- sculpture, Absence of strings in, 3(5, Citharisare, Meaning of the Latin verb, 105
- Citharista, And Citharædus, Distinctive costume of the, 297.
- ----- And the Citharcedus, Difference between the, 297.
- ----, Meaning of the word, 297, Contests instituted at
- eighth Pythian games for, 303.

 Sacrifice Art to technique
 (456 B.C.), 205, 307.

 Citharedes, At the marriage of Alexander
- the Great, 308.

 At the Panathene, 303.
- . Chorus for, in a Pythian ode of Pindar, 502.
- Diodorus and Nero as, 326 ____, Spanish, Consul being charmed with them, sends some to

ciency at the beginning of the Christian cra of the, 325. Citharedi, Explained in a "Commentary on the Apocalypse" (XIVth cent. MS.), Royal Library, Dresden, 441. Citharedus, Alcibiades as, 395. ———————————————————————————————————	Clarinet, Bass, Possibilities of the, 40. Bass, Production of sound, 38. Bass, Production of sound, 38. Bass, Production of sound, 38. Bass, Production of the, 40. Bass, Quality of tone, 40. Tenor, See chapter on the Pedal Clarinet, 41. Tenor, see Basset Horn, 35-6. Classification, And order of development of musical instruments, 220. Cassiodorus', of the instruments of the ancients, 278. Of musical instruments, Brass Wind, 2-3. Of musical instruments, Brass Wind, 2-3. Of musical instruments, Wood wind, 1-2. Strings, 99. Of musical instruments, Wood wind, 1-2. Of stringed instruments by the relative position of their sound-chests and strings, 289. Clavichord, Description of mechanism of, 132. Treble, Instruments for which the, andly is used in notation, 27, 42, 60, 68, 118, 160, 178, 182, 200. Treble, Instruments for which the, andly is used in notation, 3, 12, 15, 30, 45, 95, 105. Sand Alto and Treble, Instruments for which the, are used in notation, 111. Bass, Tenor and Treble, Instruments for which the, are used in notation, 23, 36, 40, 51, 57, 71, 91, 129, 142, 180. "Clinton" Clarinet, the, see Clarinet, "Clinton," 32. Comb, Of the harp, containing mechanism for shortening the strings, 140. Combination Clarinet, the, see Clarinet, "Clinton," 32. Comb, Of the harp, containing mechanism for shortening the strings, 140. Combination Clarinet, the, see Clarinet, "Clirinet, 32. Comb, Musical, at the eighth Pythian games, 300, 303, 310. Musical, at the Panathenæ, 303. Musical, at the Bassoon, 25-7. Contrebasse, see Double Bass, 116. Contra Clarinets, Attempts of Sax, Wieprecht and Albert to construct, see Pedal Cluraet, 43. Contrabasso, see Double Bass, 116. Contra Clarinets, see Chapter on this instrument. 14.
Origin of the, 33. Possibilities of the, 33. Production of sound, 29. Quality of tone, 32. Bass, see chapter on this instrument, 38. Bass, Compass, 39, 207.	Contrebasse, see <i>Double Bass</i> , 116. Copies, Of the Utrecht Psalter, 361-2, 371-3. Cor Anglais, see chapter on this instrument, 14. a tenor obee, 17.
Bass, Construction of the, 38. Bass, Origin of the, 40.	Compass, 14, 205, Construction of the, 14,

Cristofori, Inventor of the Pianoforte in 1711, 134. Crooks, Explanation of term, 47-9, 83. —, The eleven, in use with the French Horn, 51. —, The four, in use with the cornophone, 56. 84. The seven, in use with the trumpet, 56. —, The two, in use with the cornet, 95. Crowd, Characteristics of the, 250. ——, English, Structural similarity between the rectangular crwth and the
XIVth cent., 495. —, From the seal of Roger Wade preserved in Berkeley Castle (cast in the British Museum) (XIVth cent.), 495-6. —, Manner of stopping the strings of the, 256. —, Popularity of the, with the minstrels in England, 477. Cruit or Crot, the Irish for crwth, glossed cithar 1 during the VIIIth and 1Xth cent., 496. Crusades, Effect of the, on the progress of musical instruments in Europe, 329.
Crwth. Absence of proof that the bow was ever used with the, prior to the XIth eent., 495. An instrument not peculiar to Wales but merely a survival of an archaic instrument once generally popular in Europe, 495, 497. Bow used with the, 278. Bridge of the, 261.2. Comparison with instruments of the
early mediaval cithara type, 336-9. — Derivation of the name, 250. — Evidence that the was merely the rotta with fingerboard added, 337, 496. — Family descended from the Chelys or Testudo byre, 245, 250. — Genealogy of the, 232. — Instances proving that the strings were plucked previous to the application of the how to the instrument, 337, 496. — Manner of stopping the strings of the, 256.
. No authority for supposing that before it was applied to the rebab the bow was used with the, 339. Of the XVIIIth cent., Construction of the, 251. Or Rotta of the IXth cent., from the Bible of Charles the Bald, 337, 496. Reasons for rejecting the, from the genealogical tree of the violin, 342. Retangular, Structural similarity between the, and the English crowd of the XIVth cent., 495.
— Soundpost of the 262. —, Ten-stringed instrument presenting a certain resemblance to the, from the Heliac Table in Palazzo Maffei, Rome, 321. —, The Welsh, 250-1, 337-9, 494-7. —, Use of the bow with the Welsh, earlier than the XIVth cent. absolutely unproved, 250-1. Crwth Trithant, From a fresco in the Chapter House, Westminster (XIVth cent.), 338-9. Cross-Bar, Horizontal, characteristic of the Asiatic and Greek citharas, 436.

609

Cross-Bar, Revolving, for tuning Greek and Egyptian citharas, 263 4. "C"-shaped soundholes, 259, 415. of the guitar-fiddle (XIVth cent.), with, 399	Development, Order of, and classification of musical instruments, 220. Diamond-shaped head, Instances of the oval vielle with in the "Cantigas de
of the guitar-fiddle (XIVth cent.), with,	Santa Maria," 470. Prevalence of the,
ments with, depicted in the Sforza Book, XVth cent. MS. in Brit. Mus., 482.	on bowed instruments of the XIIth cent., 452-3. Dickinson, F. H., Report on Utreeht Psal-
the XiVth cent., From Sloane MS., Brit.	ter by, 355. Diodorus and Nero, 326.
Mus., 482. Cuthbert, Archbishop of Canterbury, Let-	Dionysiae Rites, Music and the, 326. Dionysus, Festivals of, in Athens (550 B.C.),
ter written in 750 A.D. mentioning the eithern "called rotta" from, 335, 425. Cymbals, Construction of the, 181.	and their influence on Drama, 303. ——————————————————————————————————
Cup-shaped, Tone of the, 427. Origin of the, 182.	Diseant Violin, Statute forbidding the playing in taverns or other low places in
——————————————————————————————————————	France of the, 418-19. Dithyramb, Instruments used by the Greeks to accompany the, 287.
Cythara see cithura. Cythara tentonica (cithara in transition), With body of the guitar-fiddle and	Dorian Scale, 312. Double Action Harp patented by Sebastian
bridge showing signs of feet, MS, of the TVth cent 335.	Erard in 1809, 147, Double Bass, see Chapters on this instru- ment, 116, 194.
Dalton, Ormonde M., in favour of an Ori- ental origin for the Utrecht Psalter,	, Accordance of, 118. , Compass, 119, 203.
367. David and his Musicians, First representation of traced in the Cosma Indiko-	
pleustes of the Vatican, 38t. ———————————————————————————————————	of, 118-19 Origin of the, 120.
X1th cent., Cambridge Univ. Library, 340. ———————————————————————————————————	
Book from Kloster Neuberg, 339 40. On ivery binding	Stelzner Violin Family, 191.
of Byzantine Psalter of Melissenda, X11th cent., 452. Representations	
of, not traced in Early Christian art, 389. Represented in Anglo-Saxon Psalter (Cotton MS., Tib.	sound, 200. Stelzner, Production of sound, 200. Stelzner, Quality of tone, 200.
C. V1.), 386.	Double Bassoon or Contrafagotto, see chapter on this instrument, 25.
Carlovingian Bibles, 337.	Compass, 27, 203, Construction of the, 25, Origin of the, 27.
Psalterium of Laboo Notker, 402, 404. David as a musician, First conception of, In VIth cent, MS, in the Vatican, 384.	
Delisle, Leopold's, romenclature of the plates in Bastard's collection of fac- similes, 358, note.	Double-Escapement Action for pianoforte invented by Sebastian Erard in 1808, 135.
the clarinet in 1690, 33.	explained, 1289.
Derivation From the name eithura of other instruments, 232, 424. ——————————————————————————————————	Double-slide Trombone, see Trombone, Double-slide, 76, 78-9. Double tonguing Practised on flute, trum-
Of word chrotta, 245, 250, 	Double tonguing Practised on flute, trum- pet, cornet, 6, 87, 95. Doublophone, see chapter on this instru-
——————————————————————————————————————	ment, 92 Compass, 93. Construction of the, 92.
242, 424. Of word psalterion (um), 315	- Construction of the 92. Invented by M. F. Besson, 92. Production of sound, 93. Quality of tone, 93.
214 9. Development of Frankish Art, Influence of	Drama, Greek, at the time of Pericles (478)
Development of Figuresia 310, there are 21	to 429 B.C.), 303,
the Christian East upon the, 382. Of instrumental music re	to 429 B.C.), 303,——————————————————————————————————
the Christian East upon the 382. Of instrumental music retarded by Early Christian Church, 327, 329. Of instruments in the East slow, 279, 445 6.	to 429 s.c.), 303. ———, Greek, Degradation and ruin of the.

бп

Drama, Roman, Music and the, 286. Drawings of Utreeht Psalter, Controversy concerning origin of, 352 382.

Executed to illustrate a Greek text, 363, 378. Style

compared with that of certain Carlo vingian ivories, 353-4, 359-60, 367-8. —, see also Il-

lustrations.

Drawn wire first made at Nuremberg in the middle of the XIVth cent., 123. Drum, Word when used by musicians always means Kettledrum [q. v.], 161.

-, Bass or Big, Construction of the,

176.

Bass or Big, Origin of the, 178.

Bass or Big, Possibilities of the, 178. -, Bass or Big, Production of sound, 177.

-, Side or Snare, Construction of the, 179.

-, Side or Snare, production of sound. 180

The Tenor, see chapter on the Side Drum, 180.
—sticks, Used with the Bass or Big ----stieks, drum, 177-8. -, Used with the Snare drum.

Used with the kettledrum,

Construction of, 159. Duiffortugear or Tieffenbruccker, Gaspar, by some accepted as the father of the violin, 109.

Dulcimer, Supplied the idea

hammer action for the pranoforte, 133. Durrieu, Paul and Adolph Goldschmidt, independently attribute the execution of the Utrecht Psalter to the School of Rheims, 361-2.

Ascribes Utreeht Psalter to the School of Rheims, 362.

Bases his conclusions on the origin of the Utrecht Psalter on paleographical grounds as well as on the miniatures, 362-3.

Psalter according to, 362-3.

Etrocht Psalter by 362-3.

Utrecht Psalter by, 362 3.

Düsseldorf Miniatures, Close resemblance in style between miniatures of Utrecht Psalter and, 359.

Eadwine Psalter, a Cambridge XIIth cent. copy of the Utrecht Psalter, 361,

, Fanciful and unpractical drawings of the instruments in the, 372.

Similarities between the Paris copy of Utrecht Psalter and the, 362.

soundholes, Ear-shaped Guitar-fiddle, XIIIth cent., with, from a picture by Cimabue in the Pitti Gallery, Florence, 480.

fiddle with (XIVth cent.), 459. East, Instruments of the, Slow develop-

East, instruments of the, Slow development of, 279, 445 6.
Eastern Archetypes of European instruments, The important bearing of the researches now being carried out in the East on the history of the, 483.

Eastern Influence, A great tide of, emanating from the Greeks of N. Africa and of Asia Minor had preceded that of the Moors, 398.

——— Influence on the development of

stringed instruments, 328.

- Instruments, see Rebab, Tanbur, Pandoura, Yanga, Guttar, Kithara, Ketharah, Barbiton, Hydranlic Organ, Origin of the mediæval rebab by

some called Iyra, 492.

Origin of the violin, Overwhelming evidence pointing to the, 432

See also Amarávati, Arab, As

syrian, Baouit, Carthage, Christian East, Jumal-Garhi, Khotan, Kuseyr Goshen. Amra, Persia, Syria, etc.

Echeion or soundboard of the lyre, 289. Edges of violin known as bouts, 225.

Egypt and Syria, Influence on the development of Frankish art of, 382. , Cithara well developed in before

1290 в.с., 285. , Influence on the instrumental music

of Greece and Rome of, 434.

Lyre already well known in, in XIIIth cent. 8.C., 285. how traced as yet in any of the paintings or sculptures of ancient, 444.

No traces of the rebab to be found in ancient, 434.

-, Prototypes of almost all European mediæval stringed instruments found in the paintings or sculptures of, 432-3.
Egyptian and Assyrian plectra, 275.
Guitar, Ancient, copied by De-

non from the tombs of the Western hills in Thebes, 446.

——— Harp, Absence of pillar on, 145.
——— Instrument of tamboura type.

 Kithara, Arrangement of strings on the, 264, 438.

Kithara, Chief characteristic of the, 434 6. Kithara, Construction and use

of the, 265, 425-8. Kithara, Method of tuning the.

Lutes with fingerboards and frets, 266. Lyre, Chief characteristic of

the, 434-6.

Nanga, 255, 396, 487.
Nanga, Similarity between the

sound chest of the, and that of the bar biton, 396, 487-9.

- Nefer of the oval type, Similar-in outline between a Tamboura ity in outline between a Tamboura (VIIIth cent.), from Carlovingian MS., "L'Evangeliaire de St. Médard" and the, 300.

Nefer or Nofre employed in hieroglyphs as a symbol for good, 442. Nefer or Tamboura from a painting on the third tomb at Thebes

Kourna, 317.

——— Nefer, Position of soundholes on

the, 259. - Nefer similar to the Greek Pan-

dours, 317.

Nefer, the three-stringed, 366.

Nefer, the three-stringed and frets, 276.

Egyptians, Favourite instruments of the, 433. Ellis and White Psalter identical with Psalter of Lothair in the Library of Sir Thomas Brooke (now Brit. Mus.), 373 note †. England, Earliest instance yet found of the use of the bow in, 387. -, Favourite stringed instruments of the minstrels in, 477. -, Popularity of the cittern and git-Ages, 387. , Stringed instruments known in, previous to the conquest of Spain by the Moors, 239, 331-2, 384. English Horn, see Cor Anglais, 14. Enharmonic Scale possible on the harp alone of all modern instruments with fixed tones, 142. Enneachordon, A synonym for the ninestringed eithara of Phrynis, 311. Epic poetry and the cithara, 288. Epigoneion, Aristotle and the use of the, 307. Introduced into Hellas by Epigonus, 315. , Number of strings of the, -, Probable shape of the, 315. Epigonus as citharista and eitharoedus, 315.- Introduces the Epigoneion into Hellas, 315. Erato, Lyre* Second Græco-Roman of, Gallery, Brit. Mus., 266.

* A kithara Estrumanteors, see also Musiciaus, professional, different terms applied to, 428. —, Difference between the, and the pigleors, 428. Etruscan cithara compared to the Greeian, 293.Lyre, Characteristics of the, 290. Euphonium, see chapter on Tubas, 58-63. -, Compass, 60. —, Compass, 60.

—, Construction of the, 58.

—, Harmonic series of the, 60.

—, Origin of the, 63. -, Possibilities of the, 62. - Production of sound, 59. 1810, 63. Europe, Arabian bowed instruments introduced by Charlemagne into central, 280.

Charlemagne the means of dis

-, Classification of the stringed in-

, Difficulty of ascertaining the in-

seminating tresh knowledge of musical instruments in, 329, 398.

struments known during the Middle Ages

fluence of the various nations of, on the development of the guitar-fiddle, 457-8.

Earliest representation of the

Earliest teachers of music in, 383.

bow vet found in, 303.

in, 394.

Europe, Effect of the crusades on the progress of musical instruments in, 329, , First courts to foster the art of the troubadour in, 455. ---. Introduction of the barbiton into. gigue tribe common during the XIIth, XIIIth and XIVth cent. in, 394. Moorish rebab probably the first bowed instrument known in, 395.

Position of music in the VIIIth cent. in, 329. Rapid evolution during the first centuries of our era of the cithara among Saracens give a fresh impetus to art in, 398. ous to the conquest of Spain by the Moors in, 239, 384. European instruments, The important bearing of the researches now being carried out in the East on the history of the Eastern archetypes of, 483. ——— Origin of the violin refuted, 432. Evangeliarium of Ebo, Close resemblance in style between the illuminations of the Utrecht Psalter and those of the, 358. Resemblance tween the scenes and figures in the Cod. Siriaco, Bibl. Laurenziana of Florence (Rabulo-Evangeliarium), and those of the, 371. Evangeliarium, Rabulo, Cod. Siriaeo, Bibl. Laurenziana of Florence, see Rabulo. 38I. Of St. Médard, Common feature of construction in the instruments from the Psalters of Lothair, of Labeo Notker, and from the 371.

Of St. Médard, Origin of the, 399. Of St. Médard, Tamboura from the (VIIIth cent.), 300. Evolution of the cithara accomplished, through the influence of remote Eastern civilization, 331.

Of the cithara, First step in the, 330. Of the cithara, see also Cithara, evolution of the. Of fiddle from guitar, 421-4. - Of the guitar from the kithara demonstrated by the miniatures of the Utrecht Psalter, 447-8. Of guitar-fiddle from the Greek kithara, 331, 145, 448, 484. Fagotto, see Bassion. Feet Of violin-bridge, Necessity for the, $260 \cdot 1.$ - Of violin-bridge, Their position on the instrument, 260-1. Holes, Their shape, position and object, 100, 258-9. ---, Distinctive feature of the violin, Ferrule of the bow, Use and construction of the, 269. Fiddle, Derivation of the word, 244, 248,

. Did not exist independently of the

guitar but was evolved from it, 421-2.

біз INDEX.

Fiddle, Example showing that it was customary in France as early as the XIIIth cent, for women of high degree to play the, 475-6.

Five-stringed Minnesinger,

sloping shoulders and neck formed by the gradual narrowing of the body. From You der Hagen's Bildersaal" (XIIIth eent.), 461.

pared with that of the guitar-fiddle of

other countries, 460.

---, Minnesinger, Description of (XIVth eent.), 459.

---, Minnesinger, Description of fiddle

somewhat resembling the. From painted window of the XIIIth cent., in Troyes Cathedral, 471.

—, Minnesinger, with short, straight neck from the coat of arms of "Rein-mar der Vidiller" (XIIIth cent.), 461. —, Minnesinger, with sloping

shoulders. From Manesse MSS. at the Bibliothèque Nationale, Paris (XIVth cent.), 463.

Minstrel, Two contemporaneous types in Europe of the, 462.

Relative value in the XIVth cent. of the vielle, rebec and, 429.

Showing signs of corner blocks.

From a sculpture in the Cathedral of

Amiens (XIII) th cent.), 463, 477, 497-8.

—, Volker der Fiedher's, with incurvations and corner blocks. From Von der Hagen's "Heldenbilder" (XIVth cent.), 463.

---, With fancifully drawn head and no fingerboard. From a painted window in the Cathedral of Bourges (XIIIth cent.), 473.

see Violin.

Fidel, Reference to the, by Chancer, 429. Fides, Name sometimes applied to the cithara by the Romans, 248, 434-6. Fidicula,

idicula, cithara and guit identical instruments, 244-8. guitarra latina,

-, List of instruments of which the names are derived from, 232, 248, 424.

Mentioned by Cicero, 248.

Or Kithara, Derivation of the word violin from, 108, 232, 248, 424, Roman, Its probable identity

with the Latin Guitar and Spanish Vigola and Vihuela, 244.

-, San Isidore's definition, "Veteres aut eitharas fidicula vel fidice nominaverunt" (VIIth cent.), 246.

Fidula, Reference in Ottfried of Weissenburg's Harmony of the Gospels in German to the (IXth cent.), 426, 429.

Fiedler, Volker der, The minstrel knight of the Nibelungen Lied, 463.

Fingerboard and soundboard combined of Anglo-Saxon Rebec (XIth cent.), 387.

means of frets. 223, 249, 266.

Effect on stringed instruments of the addition of the, 271.

Of the violin, 102, 223, 265-6.

Of the violin, Reason for the

slanting position of the, 266.

Fingerboard Of violin, Its important part in development of the instrument, 223.

proof of existence of, 276.

The distinctive feature of the gigue or geige, 257, 412, 416.

XIVth cent. fresco in the Chapter House,

Westminster, with, 339.

With frets, Bowed ments from the Sforza Book (XVth eent.

MS. in Brit. Mus.) having, 481.

Fingerboards, Comparison ot, of various instruments, 223, 257, 414.

Of instruments of which the

strings are plucked, 265-6.

Of mediæval bowed instruments, 257, 266, 414.

- Of the viols, 266.

, Rottas with (second stage of transition), from the Bible of Charles the Bald, 337, 496.

With frets, 223, 249, 266, 350.

Fithele, Anglo-Saxon, Bow used with, 278. Flageolet Notes (French and German), the harmonics on instruments of the violin family, 106. Flemish Viola, or oval vielle named in the

MS., Sloane 3983, Brit. Mus., XIVth cent., 393.

linders Petrie's, Prof., Discovery in Egypt of a Greek statuette with an in-Flinders Petrie's, strument—the archetype of rebab and lute, cir. 1000 B.C., 484, 491.

Flute, see chapter on this instrument, 4. —, Ancient Egyptian reed, 1100 B.C., known as Lady Maket Flute, found by Prof. Flinders Petrie in a mummy-case,

—, Compass. 5, 204.

-, Construction of the, 4.

—, Georgi, see Appendix, 192. —, Georgi, compass, 194, 204.

Georgi, Construction of the 192.
Georgi, Possibilities of the, 194.
Georgi, Production of sound, 192.

—, Georgi, Quality of tone, 194. —, Lydian, The name Magadis applied

to the, 313.

—, Octave, see Piccolo. Origin of the, 6.

—, Possibilities of the, 6.

----, Production of sound, 5.

---, Quality of tone, 5.

-, Tonguing on the, 6.

Transverse, Earliest* representa-tion in Byzantine MS., X1th cent. (Brit. Mus. Add. 19352), 7, 497

* See errata and below.

-, Transverse, From the Buddhist Tope of Amaravati, Grand Staircase, Brit. Mus. (Hnd cent. A.D.), 408. —, Transverse, On Byzantine frescoes of Kusejr 'Amra (VIIIth or IXth cent.),

497

Folchardus, Reputed author of the Psal-

terium Aureum, 303.
Frame of pianoforte, Cast-iron or steel, 122-3, 190.

France, The troubadour and his art in, 455.

Franco-Saxon or St. Denis, Carlovingian School of Art, 365, 367 (table). Frankish art, Influence of Syria and Egypt on the development of, 382.

Frauenlob and his orchestra. From the Manesse MSS. Bibl. Nat., Paris (XIVth cent.), 162. ———————————————————————————————————	Gerbert, Martin, Date assigned by, to the MS. of St. Emmeran, 386. ———————————————————————————————————
 ——, How distinguished from the rebec, 257, 266, 413. ——, Klein, Construction of the, 413-15. ——, Mention of the word, in German literature of the XIIth and XIIIth cent., 415. 	the Utrecht Psalter according to, 357-61. Utrecht Psalter derived from early By zantine models according to, 361.

reeee, Importance attached to music in, 287-8. Greeee, -, Introduction of the Peetis by the

Lydians into, 299. Lyre and Kithara introduced

from Asia or Egypt into, 286. Greek Drama at the time of Pericles (478 to 429 B.C.), 303.

Degradation and ruin of the, 327.

Perfection of the, in the

time of Æschylus, 303. Greek Kithara, A fine cent., forming valuable evidence that the violin is descended from the, 393. - Compared with the Etrus-

ing the strings on the, 263-4.

pared to other citharas, 293 4.

teristic of the, 436.

Methods of tuning the,

263-4.

Greek Legends referring to music, VIth cent. B.C., 299.

Greek Monuments and Paintings, Absence of crude and faulty instruments in, 276. Greek Names of the various parts of the lyre, 289-90. Greek Pandnra on bas-relief from Man-

tinea, 309 note. reek Plectrum, Used for rubbing the Greek strings?, An unproved possibility, 274, 277.Greek Prototype Of the Utreeht Psalter,

Theory of a, 344, 361, 363-4, 378. - Of the Utrecht Psalter,

Tikkanen's* reasons for rejecting the idea of a, 364.

* Prof. Tikkanen has since accepted the theory of a prototype.

Greek Tragedy, Important part played by music in, 287.

Greek Tragic Writers, Music and the

great, 287. Greek Virtuosi sacrifice art to technique 456 B.C.), 305-7.

Greeks, Domestie life of the, Part played

games, 288, 299-300. Instruments used to accompany

the dithyramb and rhapsodies by the, 287.

, Musical life of the, Part played

by the cithara in the, 297.

Of Asia Minor, Acquainted in the early centuries of the Christian era with stringed instruments with neeks, 379.

Of Asia Minor, Author's conviction that the evolution of the eithara was carried out by the, 344, 378-80. --- Of Asia Minor, Facts tending to

support the theory that the evolution of the cithara took place among the, 378-80.

Of Asia Minor, Tide of Eastern influence emanating from them had preceded that of the Moors in Western

Europe, 398. Greeks, Peetis said to have been intro-duced by Pelops to the (XIIIth cent. B.C.), 310.

(Vlth cent. B.C.), 299.

The chief stringed instrument of

religious rites by the 287.

Various uses of the lyre and cithara by the 296.

Greser, of Dresden, Maker of the first

bass elarinet, 40.

Grosse Caisse, see Drum, Bass, 176.

—— Trommel, see Drum, Bass, 176.

Gross-Geige, Bow of the, XIVth cent., 283.

Comparison of the Klein Geige and the, 415.

Construction of the, 415.

--. construction of the, 415. Guarneri, The, or Cremona master violin-makers, 109.

Guitar, Arabian, called Kithara, described in the writings of Al-Farabi (Xth cent.), 446.

. Author disputes theory that the fiddle existed independently of the, and was not evolved from it, 421-2. Combined tailpiece and bridge of

the, 265. , Derivation of the word, 242, 424. , Description of ancient Egyptian, from the tombs of the Western hills in

Thebes, 446, 449.

Development of the, with that of the violin until the bow was applied to it, 248.

---, Latin, introduced into Spain by the Romans, 243.

-, Latin, Method of playing the, 243.

tiquarians to have been the Roman have been the Roman Fidicula called later Vigola and Vihuela, 244.

. Moorish, or Tanbur, with eres-cent-shaped tailpiece and oriental rose soundhole, 244.

Of the present day and guitar-fiddle of the Middle Ages, Common ancient Egyptian archetype of, 445, 449, 484.

, Spanish, of the present day the

compared to the Moorish guitar, 242.

The word, traced to the East by

two distinct routes, 242-8, 425. Guitar-fiddle, Appearance in Italy in the XVth cent. with viol characteristics, 481.

Assigned to the XIVth eent., from Lincoln Cathedral, 479.

Chief difference between the fiddle of the Minnesingers, and the true, 458.

claimed, Chief points of excellence claimed over other contemporary stringed instruments for the 444.

body of, 335. the miniatures of the "Cantigas de Santa Maria," 469. Guitar-fiddle, End of the XIIIth eent. From MS. from the Abbey of Lire in Normandy, now in the Brit. Mus., 473.4. Evolved from the Greek kith-

ara and instruments of the tamboura and nefer tribes, 331, 484.

and noter tribes, 331, 484.

— Evolved from the kithara through the guitar, 445.

— XVth cent. From a painting on wood by Hugo van der Goes, 466.

—, Fine example of the (XIVth eent.), forming valuable evidence that the violin is descended from the Greek eithara, 393.

-, Four-stringed alto (XIVth eent.), from a painting ascribed to Simone Memi in the Chapel of S. Maria Novella, Florence, 480.

French, with finger board. sound-holes and tail piece, from MS. Brit. Mus. (XIIIth cent.), 454.

From a Greek Psalter from

Cæsarea, A.D. 1066, proving that bowed instruments of the violin type were well-known in the East in the XIth cent., 448.

of Death" in the Campo Santo at Pisa of Death" in the (XIVth eent.), 481. From XIIIth

cent. MS.. compared with cithara in 3rd stage of transition, 348.

Good example of the true. from painted window in the Cathedral at Leon, Spain (XIIIth cent.), 470.

Influence of the various nations of Europe on the development of the, 457-84.

. Instrument supplying the connecting link between the rotta of the early Middle Ages and the XIIth cent., 343

Instrument to term is retrospectively applied, 243, 421.

Less frequently represented on monuments of the Middle Ages than the rebee, 424.

Modern retrospective appel-

lation for the precursors of the violin during the Middle Ages, 421.

Neck of the German Minne singer fiddle compared with that of the,

of other countries, 460.

Of the Middle Ages and

guitar of the present day, common ancient Egyptian archetype, 449. Period at which the, first

came into existence, 243, 421-2.

Reasons for the searcity of illustrations of the, in the XIth and XIIth eent., 421.

Steps in the evolution of,

covered by the instruments of the Utrecht Psalter, 343, 377, 440.

— XIIIth cent, from a picture by Cimabue in the Pitti Gallery, Florence, 480.

, Three-stringed, with decided incurvations, from Cotton MS. Brit. Mus. (XIIth cent.), 453.

MS. "The Romance of the San Graal" in the Bibliothèque Nationale, Paris (XIIIth cent.), 475.

-, True, with incurvations, fin-

gerboard and purflings, from a sculp-ture in the Cathedral of Aix-la-Chapello

Gnitarra, Derivation of the name, 424.

Guitra, Derivation of the name, 424.

Guitra, Derivation of the name, 424.

Gunibry, Arab, 254. Hair Fastened to bow by means of a

knob at each end of stick, 282. Method of attaching, on erémail-

lière bow, 283.

bow (XIIth cent. to XVIIIth cent.), 282-4. Of the modern bow, Manner in which attached to the nut and head, 103,

Number of, in the modern bow, 103, 269.

Halary, Inventor of the double-slide trombone in 1830, 79.

Reputed inventor of the ophi-------, Re cleide, 91. Halliday, Inventor of Key-bugle in 1810,

63 Hammer action for planoforte suggested

by hammers of dulcimer, 133.

Hammers of pianoforte, 126, 128, 133.

— Used with the Harmonica, 168.

Used with the Hemispherical

Bells, 175. -- Used with the "Parsifal" Bell Instrument, Construction of, 174.

Used with the Xylophone, 169.

Hampel, Anton, Horn-player of Dresden, discovered hand-stopping in 1770, 50. Hand stopping on the French Horn discovered by Hampel in 1770, 50.

Hand-Stopped Or houché notes on horn, Explanation of, 50. Hardy, Sir Thos. Duffus, Date and origin of the Utrecht Psalter according to, 344,

354.5.

Harleian MS. 603, Copy of the Utreeht Psalter, 353, 371. Harmonica, see Glockenspiel, lyre-shaped, 168.9

-, Keyed, Construction of, 170. -, Keyed, Compass of, 170. Harmonie Bar of pianoforte introduced by Pierre Erard in 1838, 136.

Harmonic Series of cornet, 94. - Of cornophone, — Of euphonium, 60. — Of French horn, 52.

Of French norn, 52:
Of ophicheide, 91.
Of trombone, 75.
Of trumpet, 85.
Of tubas, 60, 68.
Of various wind ins
ments, Table of, 3.
Of Wagner tubas, 71. various wind instru

Harmonies Given out by the various brass wind instruments of the orchestra, Table of the, 3.

Harmonics of the violin family known as Flageolet tones in Germany and France,

On the harp, Production of, 144. Harmonists and Canonists (B.C. 350), 308. Harmony of the Gospels, Reference to the fidula, rotta and other musical instru-ments by Ottfried of Weissenburg in his, 426.

Harp, see chapters on this instrument, 138, 148, 150.

-, Action of pedals in shortening the strings and raising the pitch one or two semitones, 140, 144.

And eithara, Confusion between the

words, 442, 451.

—, Body or soundehest of, 139. -, Chromatic, see chapter on this in-

strument, 150.

—, Chromatie, Construction of, 151. Chromatic, Invention by Henri

Pape in 1845, 150.

—, Chromatic, Origin of, 150.

—, Chromatic, of Pleyel, Wolff & Co., 150 3.

 Chromatic, Possibilities of, 152. Chromatic, Unsuccessful attempts of German makers of the XVIIIth cent. to produce a, 146.

. Comb concealing mechanism for shortening the strings of, 140.

—, Compass of, 203.

—, Construction of the, 138.

—, Cousineau Brothers' attempts to construct double pedal action in 1782. , Double action, The only instrument

with fixed tones having separate notes for sharps, flats and naturals producing the enharmonic scale, 142.

Double action, patented by Sebastian Erard in 1809, 147.

Earliest pedal mechanism by Hochbrucker in 1720, 1467. Hochbrucker's pedal mechanism (1720), 146-7.

- Introduced into the orchestra in France in 1581, 147.

—, Lyon and Healy, 153.

—, Lyon and Healy, Construction of.

153.

Neck, Comprising the comb and

brass bridges of, 140.

Neek containing wrest or tuning

pins of, 140. Neck supported by pillar and

soundehest of, 139-40.

—, Origin of the, 145.

—, Pedals of, 138-40, 144.

—, Pedestal or pedal box of, 138. —, Popularity of the, with the min-

strels in England, 477.

—, Possibilities of the, 145. —, Production of harmonics on the.

144.

-, Production of sound, 142.

Quality of tone, 143.
Relative position of the soundchest and strings in the, 289.

Brothers, 142, 147.

 Vertical pillar upholding the neck of the, 139.

—s, Absence of pillar on ancient

Egyptian, Assyrian and early Welsh and Irish, 146.

Harpsichord and spinet or virginal, pre-decessors of the pianoforte, 132. -, Derivation from psaltery of

the, 132.

England by the pianoforte at the end of the XVIIIth cent., 136.

Hauthois, see Oboe, 11.

Head, Diamond shaped, instances of oval vielle in the "Cantigas de Santa vielle in the "Maria," with, 470.

Diamond-shaped, Prevalence on bowed instruments of the XIIth cent. of the, 452-3.

Modern looking, Fiddle (XIVth cent.). From von der Hagen's "Heldenbilder." 463.

Of bow, Form and construction of

the, 103, 269.

Of cittern and gittern, 389-91.

Of violin, 102, 223. Reel-shaped, Guitar-fiddle with. From a painting in the Pinacothek at Munich (XVth cent.), 466.

—, Reund, with pegs inserted in the under surface common to many of the

Minnesinger fiddles, 466.

_____, T-shaped, Bowed instrument with.
MS. from the Monastery of Silos, near Burgos, in Old Castile (X11th cent.), 468.

Hearpan, Anglo Saxon gloss for psatter-ium, in Anglo Saxon MS, 700 a.b., 350. Heckel, W., Inventor of clarina, 188.

Helicon or circular contra bass tuba, 70. Hemispherical Bells, Peal of, see Bells, Hemispherical.

Hieroglyphic symbol, The ancient Egyp tian nefer used as a, 433, 442. (inemar Evangeliarium, Carlovingian

Hinemar MS. of the School of Rheims, 359, 367 (table)

Hindoo Koka, 254

Hindoos, Bow still used with the ravan-astron at the present day by the, 281. Histeus of Colophon adds a tenth string

to the eithara, 305. Hoboe, see Oboe, 11.

Construction Designed by Wagner ... in "Tristan and replace cor anglais in Isolde," 16.

Isolde" played at Bayreuth in Wagner's lifetime by, 17.

Production of sound, 16.
Replaced since 1891 at Bay

reuth by Clarina [q. v.] 188.

Horn, Basset, see Basset Horn, 35.

English, see Cor Anglais, 15.

French, see French Horn, 47.

Of Passau, Reputed inventor of the Basset Horn in 1770, 36.

the basset from in 1770, 50.

Hrabranus Maurus, Resemblance between the drawings of a manuscript copy of the works of, and those of the Utrecht

Psalter, 359. Hum Tone of bells, 172, 175.

Hurdy-gurdy (or Symphonia), Arion and the, 301.

Hurdy-gurdy (or Symphonia), Example of the, in a XVth cent. MS. in the Brit. Mus., 483.

--- (Or Symphonia), In the shape of the true guitar fiddle. From a sculp-ture in the Cathedral of Aix-la-Chapelle (XIVth cent.), 465.

(AYVIn cent.), 460.

cent., Reference by Galfridus de Vim Salor to the sweet tone of the 427-8.

Hybrid instrument, Description of, From a capital in the Abbey of Boscherville, nr. Romen (XIII cent.), 431.

type (Barbiton), on a sarcophagus found among the ruins of Agrigente in Sicily, 239.

curvations, From the ivery binding of a Latin Psalter in the Brit. Mus. (X11th cent), 452.

Hybrid instruments, Large variety found prior to the XIVth cent, to which various names have been applied, 426.

Hydraulic organ, Model of, found in the

ruins of Carthage (11nd cent. A.D.), 378. From the Utrecht

Psalter, 378. Hypolyrios or tail-piece of the lyre, 296. Version of the, arranged for singing to the seven-stringed eithara, 308.

Illustrated Psalters, Utrecht Psalter, The earliest example extant of, 375. Illustration, Art of, in Christian East,

363, 375, 380 L. Illustrations of Utrecht Psalter,

Author's opinion on the origin of the, 377 81.

versy in England on the date and origin of, 3546.

Dalton's opinion on the origin of the, 366. Durrien's

theory of the origin of the text and, 369.3

by Anglo-Saxon artist, 353, 355, 357, 360, 361-6, 369, 375, 377, Executed

to illustrate a Greek text, 363, 378-9. Gold-

schmidt's theory of the origin of the,

theory of the origin of the, 363. theory of the origin of the, 344, 354-6. Leitschuh's theory of the origin of the. 360. I

.Springer's theory of the origin of the, 356-Swarzenski's theory of the origin of the, 364-6.

The product of the School of Rheims, 357-66.

kanen's* theory of origin of, 361.

* Prof. Tikkanen now accepts the theory of an early Greek or Syrian origin.

West-

wood's theory of the origin of, 353-4, 357, Incurvations Did not owe their origin to the use of the bow, 449. Incurvations, Earliest instrument of the Middle Ages with neck and, From the Utrecht Psalter, 447.

—, Hybrid instrument with pronounced, From the ivory binding of a Latin Psalter in the Brit. Mus. (XIIth cent.), 452.

 In musical instruments not due to the use of the bow, 257, 422. - Observed in many of the pro-

totypes of the rotta, 449 50,

Theory regarding the, 257, 422. India. Ancient, High degree of musical

culture in, 279.

Indian Sarında, Lyre resembling the, 321. Influence, Anglo Saxon, Traced in the miniatures of Utrecht Psalter, 353, 355, 357, 360, 364-7 (table note 16), 369, 375, 377.

French, On Spanish art during the XIth and XIIth cent., 410.

Of Anglo Saxon art

various Carlovingian schools, 353, 357. 361, 365,

Of Asia on the development of stringed instruments, 328. Of Christian East on the de-

velopment of Frankish art, 382. Ot classical art on miniature

painting not shaken off until XIth cent.,

Of Early Christian Church on the development of instrumental music, 327, 329,

Of Egypt on the instrumental music of Greece, 434.

- Of Greek art on Indian and

Persian art, 379, 407, 492.

— Of Irish art evident in the miniatures of the Psalterium Aureum,

Of Pythian Games on development of musical instruments, 303 seq., 325.

Of remote Eastern civilisation on the evolution of the cithara, 331. Of the construction of

soundehest on the development stringed instruments, 235, 253, 255 6.

Stringer instruments, 253, 253, 253 0.

Europe on the development of the guitar-fiddle, 457-84.

Of violin-bridge on the tone,

260. - On Charlemagne of the music and musical instruments of the Moors.

On the art of Afghanistan and

India exercised by Alexander the Great, 379.80.

Oriental, On the development of musical instruments, 286, 328, 331, 344, 378-80, 398, 425, 434,

Instrument, Bowed, Description of, From a capital in the Abbey of Boscherville, nr. Ronen (XIth cent.), 431.

Bowed, The Moorish rebab probably the first known in Europe, 395.

Bowed, With characteristics of the rebee tribe. From Harleian MS.

Instrument, Chief stringed, of the Greeks and Romans, 238, 288, 434. stringed, Played

Egyptian, Of tamboura type,

carving on the binding of the Psalter

of Lothair, 373.

Type, from XIVth cent. MS. ("Bible Historiaux") in the Bibliothèque Nat., Paris, 472.

French, Of eithara-rebec type, with long graduated neck, and played with bow. From MS. Bibl. Nat., Paris, 391.

From the Psalter of Lothair, Common feature of construction in the, and in those from the MSS, of Soissons and St. Gallen, 371.

and St. Gamen, St.

Having the ontline of the true guitar-fiddle with incurvations, fingerboard and purflings. From a sculpture in the Cathedral of Aix-la-Chapelle

(XIVth cent.), 465. Modern Athens having all the characteristics of

the rebee or gigue, 419.

Of the rebee common in Europe during the XIIth, XIIIth and XIVth cent., 394.

—————, Pear-shaped, Played with a

bow. From ivory easket of Italo Byzantine work in the Carrand collection at Florence (1Xth eent.), 408, 493.

Pear-shaped, The earliest re-

Reminiscent of the early Persian rebab, from a terra-cotta statuette found in a grave in the Goshou cemetery and assigned to the XXth Dy-

nasty, circa 1000 s.c., 483.

Resembling the cittern, but played with a bow. From seulptured pillar in the Cathedral of Aix-la-

Chapelle, 478.

Spoon-shaped, from the Psalter of Lothair derived from the Egyptian or older Asiatic civilisations, 371.

, Spoon-shaped, with neck, trom the Psalter of Lothair, slightly resembling instrument in the Utrecht Psalter, 371.

371-9

Ages and the guitar-fiddle of the XIIth

Ten stringed, with characteristics of both lyre and eithara 321.

The prevailing stringed, used with a bow in England during the Middle Ages, 387.

The vielle a favourite, of the

Middle Ages, 427.

To which the term guitarfiddle is applied, 421.

Instrument, Two-stringed, Played with a bow and possessing several characteristics of the rebee (XIIIth cent.), 389.

—, Very large stringed, Reminiscent of the large viols from the Buddhist Transfer

dhist Tope of Amaravati, Grand Staircase, Brit. Mus. (Hnd cent. A.D.), 408.

With incurvations and neck,

Earliest yet found in the Middle Ages, From the Utrecht Psalter, 447.

With a bow and held like the violon-cello. From the Abbey of St. Georges de Boseherville, Rouen (X1th cent.), 422.

mouthpiece, 16. Instrumental music banished from civil life and religious rites of the Christians (IVth cent. A.D.), 327.

Cultivated by Timo-

theus (446 to 357 B.C.), 306, Early Christianity antagonistic to the development of, 327

-- Of Greece and Rome, Egyptian influence on the, 434. Instruments, Absence of bowed, in the Utrecht Psalter, 351.

, Absence of erude, in Greek

monuments and paintings, 276.

All stringed, known in Europe during the Middle Ages evolved either from the rebab, the tanbur or the cithara, 394.

 (Barbitons), depicted on sarco-

Bowed, Characteristics of the, of the Minnesingers, 458.

-, Bowed, Development of the neck in, an indication of the improvement in the technique, 460.

in the position of the 'cello, 453-4. -, Bowed, Rapid development of

the, due to the troubadours and Minnesingers, 457.

Bowed, Prevalence of the diamond shaped head on, of the XIIth cent., 452-3.

into central Europe by Charlemagne, 280.

Cassiodorus' division of, into three classes, 278,

totle pernicious to mind and morals, 307.

Characteristics of, Classed as vielles, 430.

- Claimed as their own by the Greeks, previously known to the Egyp-

--. Classification by chief strue-

of (H1rd cent. A.D.), 309.

Designed specially for Wagner, see Holztrompete, Wagner Tubas, Parsifal Bell Instrument, 16, 70, 171.

-, Difficulty in assigning a cor-

nstruments, European, The important bearing of the researches now being carried out in the East on the history Instruments. of the Eastern archetypes of, 483.

Favourite stringed, of minstrels in England, 477.

Found in Europe in the Hnd and HIIrd cent. A.B. having counterparts or prototypes among Asiatic instruments, 258 41.

From the Buddhist Tope of Amarâvati, Grand Staircase, Brit, Mus.

(Hnd cent. v.b.), 408,

From the Evangeliarium of St. Médard and the MSS, of Mctz and St. Gallen, Common feature of construction in the, 371.

- From the Topes at Jumal-Garhi in Afghanistan, Showing Greek

de Santa Maria," Origin of the, 410. Illustrated in the Cotton

MS. Vespasian At (700 A.D.), 381. Illustrated in the Utrecht Psalter, Do any of the expert opinions on the Utrecht Psalter offer a satisfactory explanation of their origin, 367 82. 1n the Eadwine Psalter, Copy of the Utrecht Psalter, fanciful and unpractical, 372.

ment of, 279, 445. East, Slow develop-

In the Utrecht Psalter missing

tubes of fixed length, 3.

List of brass wind, with

cup shaped mouthpiece, 2,

List of brass wind, with funnel-shaped mouthpiece, 2,

brass wind, List of with length of tube varied by means of lateral holes, 3.

-, List of brass wind, with slides, 3.

List of brass wind, with valves 3.

List of stringed, used in the

orchestra, 99. List of wood-wind, having conical bore, 2.

List of wood-wind, having cylindrical bore, 2.

List of wood-wind, used in the orchestra, 12. List of wood-wind. with

double reeds, 1.

List of wood-wind, without reeds. L.

List of wood-wind, single reeds, 2.

MS. known as Queen Mary's Psalter, Brit. Mus. (XIVth cent.), 478.

Mediæval bowed, Fingerboards

of, 266. Mediæval stringed, The difficulty in classifying, 424.

Musical, Charlemagne the Instruments, means of disseminating in Europe fresh knowledge of, 329.

Musical. Classification and order of development of, 220,

Fides, a string, 248.

Names of various, Derived from the word cithara, 330.

Of mixed type (cithara-rebee) by no means uncommon in the MSS, of the XIVth, XVth and XV1th cent., 390. Of percussion of definite musical pitch, List of, 157, 182.

Of percussion of indefinite musical pitch, List of, 157, 176.

Of rectangular outline, Conclusive evidence of the Eastern origin of the stringed, found in later mediæval European MSS., 497.

European Most, 1971.

Of the orchestra, Table showing the compass of the brass wind, 208-10.

Of the orchestra, Table show. ing the compass of the stringed, 202-3.

old and modern masters of the wood-

wind, 2,

INDEX.

Of the Stuttgart Psalter, Common feature of the (Xth cent.), 460. Of the tamboura type not favourites with the ancient Greeks, 277.

Of the Utreeht Psalter the cithara of the VIth cent, and the cithara of the VIth cent. and guitar fiddle of the XIth cent., 377. strings are

plucked, Fingerboards of, 265 6.

Orchestra of musicians

playing on various, Conducted by a personage thought to be Frauenlob. From Manesse MSS, at the Bibliothèque Nationale, Paris (XIVth cent.), 462.

On which the effect known as tonguing can be produced, flute, trumpet, cornet, 4, 83, 93.

On which the octaves could be produced. The name Magadis possibly a generic term applied to all, 313. -, Oriental, Manner of fastening

the strings characteristic of, 387.

Played with the bow found in delineations of the XIth cent., 236-8. -, Prototypes found among those of the ancient Egyptians of all European

mediæval stringed, 432.

 Reference to the tone-colour of various, by Galfridus de Vim Salor (poet XHth to XHHth cent.), 427.

Psalter of Labeo Notker, St. Gallen, the Psalter of Lothair, etc., 370 1, 492, 191

-, Spoon-shaped, with short neck and large round head found by Dr. Stein in Chinese Turkestan, Representations of, 492.

Stringed, at the Siege of Troy, 300.

Stringed, Change effected by the introduction of the fingerboard in. 271.

- Instruments, Stringed, Chief use during the Middle Ages of, 427.

 Stringed, Classified by the relative position of their soundchests and strings, 289.
- Stringed, Comparatively little used by the Romans, 319.
- -, Stringed, Earliest form known in Europe of, 235.
- nn Europe ot, 250.

 Stringed, Effect of the inon the devolopment of, 327.

 , Stringed, Effect of the invention of the bridge on, 259-60, 271.
- board on, 253, 257, 271.
- -, Stringed, From the Cotton b. C. VI., Brit. Mus. (X1th Tib.
- cent.), 384-5. before 711 a.p., 244, 384.
- of the soundehest and strings in the different classes of, 289.
- Stringed, Predominance ancient India of, 279.
- Stringed, Prevalence Europe until about the X11th cent., of
- the rebec tribe among, 395.

 Stringed. Proof that in the X11th cent, the same types were in use contemporaneously in the East and in the West, 453.
- -, Stringed, The ancestor of all,

- The favourite, of the Egyptians, 433.
- To which the name eithara was applied by the Greeks and Romans, To which the names Gique
- and Geige were applied, 415-17.
- was applied, Class of, 425.

 Tortoise shell, Derived from the lyre, 488.
- quets, festivals and the Pythian games,
- Used by the Greeks to ac-
- company the dithyramb, 287.

 Used by the Greeks to accompany the rhapsodies, 287.

 Wind, Fondness of the Romans
- for, 319.
- piece, 29, With beak-shaped mouth-35, 38, 41, 44.
 With boat-shaped soundchest,
- With erooks, 47, 56, 83, 95 With incurvations and played with a bow were well-known in the East in the X1th cent., 448.
- Introduction of Arab instruments into Western Europe by Charlemagne, 280, 329, 398.

- Invention of barless grand pianoforte by H. J. T. Broadwood in 1888, 137. ————— Of bass clarinet in 1793, 40.
- Of basset horn in 1770, 36.
 Of bassoon in XVIth cent., Reputed, 24.
- Of chromatic harp with crossed
- strings by Henri Pape in 1845, 150.

 Of clarinet, 1690, by J. C. Denner, of Nuremberg, 33. - Of cornophone by M. F. Besson,
- 55 Of double escapement action by
- Seb. Erard in 1808, 135.

 Of double-slide trombone by
- Halary in 1830, 79. - Of doublophones by M. F. Bes-
- Of English direct action for pianoforte by Americus Backers in 1773,
- Of keyed bugle in 1810 by Halliday, 63.
- Of ophicleide claimed Frichot, Regibo and Halary, 91.
- Of pianoforte claimed by Marius, of Paris, 134.
- Schrooter, of Dresden, 134.

 Of pianoforte claimed by Schrooter, of Dresden, 134.

 Of pianoforte claimed by Silbermann, of Freibury, 134.
- Of pianoforte in 1711 by Cristofori, 134.
- Of pianofortes with iron frames by W. Allen in 1831, 136.
- Of pistons or valves in 1815 by Stolzel, 53, 80.
- Of saxhorn family by Adolphe Sax, of Paris, 63.
- by Adolphe Sax, 45-6.
 Of saxophone family in 1840
 by Adolphe Sax, 45-6.
 Of soft pedal with shifting action by Stein in 17-9, 135.
 South of the barbiton attributed to
- Sappho, 302. Of the chelys attributed to
- Hermes, 289. Of the clarina by W. Heekel.
- Irish art, Evidence in the miniatures of the Psalterium Aureum of the influence of, 203.
- Iron-framed pianoforte invented by W. Allen in 1831, 136.
- Isidore, San, Archbishop of Seville, Defini tion of the fidicula (VIIth cent.), 246.
- Ivories, Carlovingian, Scenes identical with the drawings of the Utrecht Psalter earved on, 353-4, 360, 367-8,
- Ivory Binding of Psalter vory Binding of Psalter of Lothair. Fanciful instrument carved on, 373 (see also Errata).
- Of Psalter of Melissenda of Jerusalem (1131-1144), Brit. Mus. Egerton MS. 1139, Instruments from. 452-3.
- Casket from Carrand Collection. Florence, Rebab with long bow from (IXth cent.), 408.
- Janitschek's classification of Carlovingian Schools of Art, 3657, table.
- Japanese Kokiu, Construction of the, 255. Jestours, or professional minstrels, see different terms applied to, 455 6.

Joculatores, or professional minstrels, see different terms applied to, 455 6. Jongleurs, or professional minstrels, different terms applied to, 455 6. 800 Jugleors, or professional minstrels, different terms applied to, 455-6. see Jumal-Garhi, Afghanistan, Musical struments on reliefs from, 379, 407. Kentrikon Museum, Athens, Rebab lute on Byzantine relief from, 408. Kerata, or horns of the lyre, 289-90. orAettledrum, Compass, 159. —, Construction of, 158. —, First use in the orchestra by Lully in the reign of Louis XIV., 162. ---, Origin of the, 161. ---, Possibilities of the, 160. Potter's mechanical, construction of, 163, Potter's mechanical, quality of tone, 166. . Production of sound, -, Quality of tone, 160. Sticks used with the, 159. Used in England in 1606, 161.
 see chapters on this instrument, 158, 163. Adoption of the word into ketharah, various languages, the changes it subsequently underwent and the forms in which it survives at the present day, 424-5. Asiatic. Manner of holding the, 1700 B.C., 286. In transition, 1700 B.C., from fresco at Beni-Hassan, 486. Names by which known in Spain, 426. see also Kithara and Cithara, Keyboard instruments, Classification of, hotan, Ancient, Representations of in-struments from, 492, see also, Rebab, Lyra, Stein (M. A.). Khotan. Kithara, Construction of the soundchest of the, 436. Egyptian. Arrangement strings on the, 264. —, Egyptian, Method of tuning the, 266 Evolution of the guitar fiddle from the, 445. guitar de-Or Lyra, Arabian scribed in the writings of Al-Farabi cent.), 446. as (Xth -, The word, still in use in Arabic at the present day, 421. see also Cithara. Klein Geige, Comparison of the Gross Geige and the, 415. Koka, Hindoo, 254. Kokiu, Japanese, Construction of the, 255. Kuseyr 'Amra. Transverse flute and rectangular cittern on a fresco from, 497. Labeo Notker, His knowledge of music. —, His translations into the German language, 280, 402.

The Psalterium of, 280 1, 370-1, 401, 494.

Lady Maket Flute, 1100 B.C., found in a mummy-case by Prof. Flinders Petric, 6. Latin guitar, Identical with the fidicula and cithara, 248. Introduced into Spain by the Romans and later designated guitarfiddle, 243. -, Method of playing the, 243.

Supposed by Spanish anti-quarians to have been the Roman fidicula, called later vigola and vihuela, 244, 248.

Leaf-shaped head, Oval vielle with. From Queen Mary's Psalter, XIVth cent. MS., Brit. Mus., 478.

Legends, Greek, Referring to music (VIth cent. B.C.), 299.

Leitschuh, Franz Friedrich, Anglo-Saxon origin of the Utrecht Psalter according to, 360.

Lesbian school founded by Terpander, 301. Liberalia Feasts, Music and the, 326. Lira, Definition of the, claiming for it

kinship with the eithara, viol and rote (X111th cent.), 427.

Lothair Psalter, see Psalter of Lothair. Lute and pear-shaped rebab nearly identical instruments till VIIth cent., 488-91.

, Bass, The name barbiton applied to

| He (XVIIth cent.), 488. | Clearly evolved from pear-shaped instrument with long neck depicted on Sassanian dish, Brit. Mus. (before the

V1th cent.), 4913. - Made known to the Arabs by the Persians, 491.

Survival of the Pandoura in the, 405. Lutes, Egyptian, with fingerboards and

frets, 266. Lydian flute. The name Magadis applied to the, 313.

— Scale, 312. Lydians, Introduction of the Pectis into Greece by the, 299. Lyra Teutonica, Bow used with the (MS.

of S. Blasius), 282.

Outline of the, compared with that of VIIIth cent, rebab, 403.

To be classed as a gigue (MS. of S. Blasius), 267. yra, Modern primitive, from Athens having all the characteristics of the re-Lyra,

bee or gigue, 419. yre already well known in Egypt and Lyre already well known in Chalden in 1290 s.c., 285 86.

--- And cithara, Comparative uses

among the Greeks of, 296 97.

- And eithara, Distinguishing characteristics of the 235.9, 289, 291.7.

— And either introduced into Greece from Egypt and Asia, 286. And cithara mentioned by Virgil, 320.

- And cithara, Question of the evolution of instruments of these classes found in Europe in the XIth cent., 236-8.

—, Arms of the, 289 90. —, Body of the, Size and portability of the, 291.

---, Bridge of, 290.

Bridge of the, Greek name for the, 311.

-, Country of its origin, and the country of its greatest development, 286. —, Cross bar of the, 290, 434.

- Lyre, Cross-reed or tail-piece of the, 290. Earliest Latin references to the, in Horace, 319.
- Egyptian, Chief characteristic of 434, 436.
- Etrusean, highly developed, 290. First use of the word, 289.
- Greek names for the various parts of the, 289-90.
- —, Greek, Stringing of the, 291. —, Invention of the, To whom attributed, 289.
- —, Legendary origin of the, 254. —, Material used for the back of the,
- Material used for the body of the,
- -, Methods of tuning the, 263 4, 434. Motive for extending the number of
- strings on the, 291.

 —, Number of strings in the, 289-91. Of Erato, Second Græco-Roman Gal-
- lery, Brit. Mus., 276.

 —, Primitive, 1ts construction, 235.
- —, Relative position of the soundchest and strings in the, 289.

 Resembling the Indian sarinda, 321.

 —, Six-stringed, with sound holes in back. From MS., Trinity College, Cambridge, Villey, 1979.
- bridge (XIIth cent.), 389. , Soundchest of the, in mediævai in-
- struments, 255.
- -, Soundholes of the, 259, 290.
- . Strings of the, Manner of fastening the, 290, 434.

 The instrument of the Greek ama-
- teur, 296.
- Use of the, by Sappho and by Pythagoras, 302.
- -, With fingerboard, Marble representa-
- tion of, 276. Lyrophoenix said to be the same as the Sambuca, 313.
- Magadis, Instrument of cithara
- played without the plectrum, 272.

 Lydian instrument, probably a
- kind of cithara, 311.

 Number of strings in the, 311.

 Thought to be a generic term applied to all instruments on which the
- octaves could be produced, 313. lagadise, Meaning of the term, 311. Magas, Term applied by the Greeks to
- the bridge of cithara and lyre, 311. Manesse MSS., Similarity between citterns from the Stuttgart Psalter
- cent.) and the Minnesinger fiddle (XIIIth cent.), from the, 460.
- Marine-trumpet, see Tromba marina.
- Marius, of Paris, Invention of piano elaimed for, 134,
- Martin, Gerbert, Cithara in transition from "De Cantu et Musica Saera" of, 334.
- Maurin (1498-1515), The bending of the tube of the trumpet wrongly attributed
- Maurus, Hrabanus, Resemblance between the drawings of a manuscript copy of the works of, and those of the Utreeht Psalter, 359. Médard, St., see St. Médard.

- Mediæval Barbiton identical with theorbo,
- Bowed instruments,
- boards of, 266. Stringed instruments, Difficulty
- Medulla Grammatice, Coloribus Rhetoricis, Reference to the tone-colour of various instruments by Galfridus de Vim
- Salor in his (XIIIth eent.), 427.

 Meissen, Heinrich von, surnamed "Frau enlob," The last of the Minnesingers,
- Metz and Rheims Schools of Art, graphical peculiarities of the, 362.

 — School of Carlovingian Art and the
- Utrecht Psalter, 361-3.
- ated MSS, produced by, 367 (table).
- of Lothair the work of the, 367 (table).
- The Sacramentarium of Drogon a product of the, 363.
- , Common feature of construction in the instruments from the MSS, of the Schools of Soissons and St. Gallen and in those from the, 371.

 established by Charle-
- magne at, 371.

 Miletus, Timotheus of, adds the eleventh string to the cithara, 305. Sketch
- career of, 305 6. Minnelieder, Style and character of the,
- Minnesinger Fiddle, Description of fiddle somewhat resembling the from painted window of the XIIIth cent., in Troyes Cathedral, 4II.
- Description of (X1Vth) cent.), 459.
- Five stringed, with sloping shoulders and neck formed by the gradual narrowing of the body. From Von der Hagen's "Bildersaal" (XIIIth cent.), 461.
- From the MSS. (XIIIth cent.). Similarity between the eitterns from the Stuttgart Psalter
- (Xth cent.) and the 460.

 Neck of the German, compared with that of the guitar-fiddle of other countries, 460.
- of other countries, 460.

 With short, straight neck. From the coat of arms of Reinmar der Vidiller (XIIIth cent), 461.
- With sloping shoulders. From Manesse MSS, at the Bibliothèque Nationale, Paris (XIVth cent.),
- Minnesingers and Troubadours, Rapid development of bowed instruments due to the 457.
- Themes of the trouvères and bards, com-Troubadours, pared with those of the, 4567.
- Characteristics of the bowed instruments of the, 458.
- Impetus given to secular music by the, 456.
- Meissen ("Frauenlob"), 462. Heinrich von
- , Style of the, and the character of their songs, 467.

Minstrel-Fiddle, French, of the XIIth cent., without neck and with the pegs set in Oriental fashion in the back of the head. From the Abbey of Vezelai, Music as a cure for madness, 302. Condition of, in Europe in the 472. - Knight of the Nibelungen Lied, the Greeks and among the Romans of, 463 Minstrels, Duties of professional, in the 326.XIIth cent., 456.

— In England, The favourite stringed instruments of the, 477.

Modes, The Dorian, Lydian and Phrygian, on, 327, 312.Molecular vibrations, 125, 195, 253. Monochord, Construction of the, 249.

Improbability of the violin being derived from the, 249 50.

Howenton of the ascribed to Pythagoras (VIth cent. B.C.), 249.

Supplied the idea of bridges for the pianoforte, 132 3. Monteyerde, The first to give prominence to the violin family in the orchestra, 109 Moorish guitar or tanbur with erescent-shaped tailpiece and Oriental rose soundhole, 214.

Rebab, Construction of the, 233, 238, 341, 395, 490-3. Description of the, by Al-Farabi (Xth cent.), 395.

Devoid of any of the charaeteristics of the violin tribe, 331, 419, Modern, Parehment thin wooden sound-board of the, 396, -, Modern, Soundchest of. anterior to the conquest of Spain known to exist, 395. Probably the first bowed instrument known in Europe, 395. violin, Theory rejected, 342, 449, 493, Moors, Bow used with the rebab at the present day by the, 281. on music of the, 329.

Conquest of Spain by the, Influence on music of the, 329.

Conquest of Spain by the Stringed instruments known in Europe previous to the, 239, 384. Music and musical instruments of the, Influence on Charlemagne of the. 399. Mouthpiece, beak shaped, Single-reed in-struments with, 29, 35, 38, 41, 44 300, 303, Cup shaped, List of wind instruments with, 2. Cup shaped, wood wind instrument with, 16.

Funnel shaped, List of brass

Reed, List of instruments

And musical instruments of the

The influence on Charlemagne of

wind instruments with, 2.

Music, Alexander the Great and, 308,

And the Dionysiae rites, 326, And the great Greek tragic writers.

And the Liberalia Feasts, 326.

- And the Pythian games, 300, 303, - And the Roman drama, 287,

having a, 12.

Moors,

287.

the, 399.

Effect of the decadence of Greece on, 294, 306. Effect of the spread of Christianity - Extensively cultivated by the races under Roman sway, 324.
—, First day at the Pythian Games devoted to, 325. -, Great importance attached to, in Greece, 287-8. -, Greek legends of VIth cent. B.C. referring to, 299. —, How regarded by the Greeks, 287. —, How regarded by the Romans, 287. by the Moors on, 329. In Greece, Aristotle and the decadence of, 307. -, Instrumental, Banished from civil life and religious rites (IVth cent. A.D.), Instrumental, Cultivated by Timothens (446 to 357 B.C.), 306. ---, Instrumental, of Greece and Rome, Influence of Egypt on the, 434. - Part of the curriculum of education for the youth of Greece, 287. Sacrificed to technique by Greek citharistas, 305, 307. -----, Schools of, established by Charle-magne, 280, 371, 398. Secular, Impetus given to, by the troubadours and minnesingers, 456. Subordinate position occupied among the Romans by, 323, 326, cent.), 405. - Treatise, The very earliest in the German language on, 402. ---. Tributes paid by the Greeks to the power of (VIth cent. B.c.), 299. -. Use of, in religious rites and military evolutions, 287, Musical contests at the Pythian Games, Carneian, Fate of the cleven-stringed cithara at the, 306 Carneian, Terpander a victor at the, 310, Encouraged by Pericles, 304. - Included in the Panathense, 293. On smaller scale and modelled on the Pythian games at Delphi, instituted in Asia Minor, 324. Musical instrument, Custom of handing, to the guests after a banquet a, 325 6.
Musical instruments Classified by their chief characteristics instead of by their names, 329, ated over Europe by the troubadours. 455.

- Musical Instruments depicted in the Cantigas di Santa Maria, 243-4, 409-13, 469.
- Depicted in the Sforza Book, MS. Brit. Mus. (XVth cent.), 482. Crusades on the progress in Europe of, 329. Enumeration by Guirault de Calanson of (XIIth cent.),
- Enumeration by Ottfried of Weissenburg of (1Xth cent.), 426. Enumeration in poem by Juan Ruiz of (X1Vth cent.), 234, 242,
- "Roman de Brut" of (XIIth eent.),
- known as Queen Mary's Psalter, Brit. Mus. (XIVth cent.), 478.
- Incurvations not due to the use of the bow, 422.

 In Hellas, Searcity previous to the conquests of Alexander
- the Great of, 309. influence on Charlemagne, 399.
- barbarian races of Europe after disappearance from Christian Europe with the decadence of the Roman Empire, 328.
- Prevalent wherever Roman civilization was implanted,
- --, References by classical writers to, 308-9.
- References by Chaucer in the Canterbury Tales to, 425, 429.

 Slow development among the Eastern civilizations of. 279.
- 445. Vocabulary, contain-
- ing names and definitions of (XIth See also Instruments.
- Subjects, Inscriptions found among the ruins at Ephesus, referring to, 324.
- System of the Persians adopted by the Arabs, 398.
- Musician, Earliest instance of the conception of King David as a, From MS. in the Vatican (VIth cent.), 381.

 Musicians, The Church refuses the Sacra-
- ments to (IVth cent. A.D.), 327. -, Plate on poets and, ("Ion"),
- Professional, The different terms applied during the Middle Ages
- to, 455-6. -, Small orchestra of, playing on various instruments and conducted by a personage thought to be Frauenlob.
- From Manesse MS. at the Bibliothèque Nationale, Paris (XIVth cent.), 462.
 Nabulum, Stringed instrument from Cotton MS., Tib. C. VI. (XIth cent.), 386.
- Nacaire or mediaval kettledrum, 161.
 Nanga, Egyptian, 255.

 Egyptian, Similarity between the sound-chest of the barbiton and that of
 - the, 396. outcome of the, 434.

- Nanga, The sambuca similar in shape to the, 314.
- Natural objects used as plectra, 275.

 Trumpet, see Trumpet, natural,
- 83-4.
- Neck and sound-chest of the rebec, 387. -, Development of the, in bowed instruments an indication of improvement in technique, 460.
- —, Minnesinger fiddle with short straight. From the coat of arms of Reinmar der Vidiller (XIIIth eent.), 461.

 - Minstrel fiddles with short straight,
- and with the neck formed by the gradual narrowing of the body existed contemporaneously in Europe, 462.

 Of the German Minnesinger fiddle
- compared with that of the guitar-fiddle of other countries, 460.
- ot other countries, 460.

 Of violin, Adjustment of, 102, 225.

 Terminating in scroll, Rebec with, (XIVth cent.), From MS, the "Liber Regalis" in Westminster Abbey, 390.

 Neter and tambur, Instruments of two distinct classes, 412.

 Egyptian, Affinities between a tamboura trom a Carlovinoian MS (VIIIth
- boura from a Carlovingian MS (VIIIth and the, 400, 433. cent.)
- —, Egyptian, Λ prototype of some of the medieval stringed instruments of Europe, 442.
- _____, Egyptian, Employed in hieroglyphs as a symbol for good, 442.
- , Egyptian, or tamboura, Characteristic features common to the violin and the, 249-50.
- Egyptian, or tamboura. From a painting on the third tomb at Thebes Kourna, 317.
- -, Egyptian, or tamboura, with frets, Thebes (XVIIIth to XIXth Dynasty), 249.
- Egyptian, Pear-shaped having affinities with some of the an-
- cient, 397, 401

 Egyptian, Position of soundholes on the, 259.
- Egyptian, with fingerboard and frets, 266.
- Manner of holding cithara and, Compared, 349.
- Or nofre with long neck. From the hieroglyph on the broken Egyptian Obelisk in the Campus Martius at Rome, 442-3.
- -, Egyptian, Oval stringed instrument of the X11th cent, showing strong resemblance to the, but played with a bow. From a sculpture on the doorway of the Abbey of S. Denis, 444.
- —, Resemblance between the tamboura, and the, 433, 444.
-, Three-stringed Egyptian, 266. - Used as a hieroglyphic symbol, 433.
- Nero and the musician, Diodorus, 326. As a citharcedus, 298, 326.
- Neuschel, A celebrated maker of trombones in Nuremberg at the beginning of the XVIth cent., 80.
- Nibelungen Lied, Volker der Fiedler the minstrel knight of the, 463.
- Nofre, see also Nefer.
- -, Spoon-shaped, Affinity between the

rotta from the Psalter of Lothair and the, of the Egyptians, 371.

Nomes of Terpander, 301.

Timotheus and the singing of the,

"Nomos Pythicos," Musical work fre-quently performed at the Pythian quently pe Games, 325.

Notker Balbulus, Cithara declared to be derived from the Psalterium by (IXth

cent.), 336.

Labeo, Descriptive reference to the rotta by (Xth cent.), 336.

(Xth cent.), 336.

main translation of music,

-, Labeo, His knowledge of music.

-, Labco, His translations into the German language, 401.

Labeo, Psalterium of, 401.

Nut, Fixed, Bow with a (VIIth cent.), 281. Of the bow, Invention of a movable

(XVIIIth cent.), 102-3, 284.

Of the bow, Use and construction of the, 102 3, 269.

- Of violin, Its formation and use, 102,

Of the peg-box, Function of the, 102,

229, 260.

—, Vuelle with. From sculpture on Western doorway of Notre Dame de Chartres (X11th cent.), 472.

Nuts Used as sound-chests, 254. Oboe, Alcibiades and the, 305.

---, Compass, 12, 205. - Construction of the, 11.

---. Origin of the, I3. ----, Possibilities of the, 12.

— , Production of sound, 11.

----, Quality of tone, 12. Use of the, in Greek religious rites,

- See chapter on this instrument, 11. Oboists at the Pythian Games, 300, 303,

Octave Flute, see *Piccolo*, 8. Odeion built by Pericles, 301. Oliphant, or Poland's Horn, 53. Ophicleide, Compass, 91.

- - - Harmonic series of, 91.

, Invention of, claimed for Fri chot, Regibo and Haiary, 91. -, Origin of the, 91.

—, Production of sound, 20.
—, Quality of tone, 91.
—, See chapter on this instrument. 89

Opus Anglieum, Group of MSS, produced by Winchester School, displaying the same stylistic characteristics as the Utrecht Psalter and known as, 357.

Orchestra, First conducted from a desk in England by Spohr in 1820, 136. Introduction in France,

1581, of harp into, 147 by Handel in 1720 into English, 53.

Small, of musicians playing on various instruments and conducted by a personage thought to be Frauenlob. From Manesse MSS. at the Bibliothèque Nationale, Paris (XIVth cent.),

Organ. Hydraulie, from the Utrecht Psalter, 378.

Organ, Hydraulie, Pottery model of, found in the ruins of Carthage (Hand cent.

A.D.), 378.

——, Pneumatie, MS., Brit. Mus. (XIVth cent.), 430

Portable, Example in a XVth cent. MS. in the Brit. Mus., of a, 482. Oriental, see Eastern, Byzantine, Syrian,

Origin, European, of the violin refuted, 432.

- Of the barbiton, 487-9.

Of the crwth, 494-7.
Of the rebab, 279, 490-3.
Of modern instruments, see under cach.

Of the Utrecht Psalter, Contro-

versy concerning the 352 382.

Of the Utrecht Psalter, see Illustrations of the Utrecht Psalter and

Utrecht Psalter.

Of the violin, Question of the, 230, 342, 419, 432.

Ottavino, see Piccolo, Overblowing, Explanation of term, 49. Oval Vielle, Description of an, in Queen Mary's Psalter, MS., Brit, Mus. (XIVth

eent.), 478. Five stringed, with T-shaped head. The earliest known illumination of any bowed instrument in Spain. From XIIth cent., MS, from Monastery of Silos in Old Castile, 468.

. From the ivory binding of a XIIth cent. Eastern MS, showing a marked resemblance to the instruments on the doorway of the Abbey of S. Denis (XIIth cent), 453.

, Large, with fingerboard and wide ribs. From a picture in the Cathedral at Cologne (XIVth cent.), 465.

Jucked with the fingers. From MSS. from the Monastery of Silos. Old Castile, and the Abbey of S. Sever, Gascony. 468 9.

With fingerboard and diamond shaped head from the "Cantigas de Santa Maria." 470.

— With iron bow. From the

Facade des Musiciens at Rheims (XIIIth From a XVth cent. MS, in the Brit. Mus., 482. cent.), 474.

Mus., 482. Oxus, Rehab or lute on Sassanian silver dish now in British Museum, from the,

407, 492. Palla, Or tunic of the Citharcedus, 297. Panathena, Musical contests included in

the, 303, Pandoura, Construction of the, 317.

Depicted on surcophagus of the reign of Hadrian, 239-40, 317.

Description of the, by Al-

tinea, 409 note.

Greek, similar to the Egyptian nefer, 317

Number of strings of the, 317.
Of the Romans, derived from the tamboura of the Assyrians. From a bas relief ctr. A.D. 76 to 138, 239-10.

Pandoura or Pandurra identical with the tamboura, panduria, banduria and tambor, 317.
from the Psalterium Aureum (1Xth
cent.), 404. ——————, Survival of the, in the lute,
405. Panduria, see <i>Pandoura</i> .
Pandurra, see Pandoura. Pape, Henri, inventor of a chromatic harp with crossed strings in 1845, 150.
Paris Pealter Similarities between the
Eadwine Psalter, Cambridge, and the, both copies of the Utrecht Psalter, 362. Parsifal Bell Instrument, compass, 174.
of the, 172.
Dr. Mottl, 172-3.
sound, 172. Production of
tone, 174. Quality of
reuth in combination with other instru-
ments, 172. Pauken, see Kettledrum, 158. Pavillon Chinois, 167. Pavn, Howard, Date and origin of the
Payn, Howard. Date and origin of the
Utreeht Psalter according to, 356. Payne, E. J., Genealogy of the violin, 231.
Pecten, see <i>Plectrum</i> , 271. Pectis, Classed by Plato with the poly-
chorde, 310. — Confused with the Phrygian tri-
gonon, 311. ——————————————————————————————————
played without the plectrum, 272, 279. Introduced into Greece by the
Lydians, 299.
Lydians, 299. —, Introduced to the Greeks by Pelops (X111th cent. B.C.), 310. —, Number of strings of the, 310. —, Probably a small variety of the
——, Number of strings of the, 310. ——, Probably a small variety of the
Shape of the 310.
Pedal Clarinet, Compass of, 41, 207. Construction of, 41.
Constitution of, 43. History of, 43. Ouality of tone of, 43. Lised in Wagner's "Nibelungen Ring" at Covent Garden, 43. see chapter on this instru-
ment 41.3, see chapter on this instru-
ment, 41.3. Pedals, First adapted to pianoforte by John Broadwood in 1783, 135. Of the harp, Action of double, 140,
- Of the harp, Action of double, 140,
Of the pianoforte, Functions of,
Pedal, Soft, with shifting action invented by Stein in 1789, 135.
Peg. Guitar fiddle with extra. From Cotton MS., Brit. Mus. (XIIth eent.), 453.
Peg-box of violin, 102, 223.
cent.), 417. Pegs, Cithara in second stage of transition with three. From Utrecht Psalter, 347. —, Cithara with frets and, Highly
Psalter, 347, —, Cithara with frets and, Highly

developed model in third stage of transition. From the Utrecht Psalter, Pegs fitted with eog-wheels, 262.

- Of the Greek citharas, 262-3. — Of the violin, 102. 223. - Position of, in head of instrument an aid to classification, 262. Position of, in oriental instruments. 262. , Rebec with, in the side of the neck. From MS. "Liber Regalis" in Westminster Abbey, 390. —, T-shaped, Fine example of the guitar fiddle with (XIVth cent.), 392. —, Tuning, of Greek citharas, 263.

Pera or *Pochette* (q. v.)

Percussion, Instruments of, their classifieation, 220.
Pericles, As patron of the tonal art, 294.

Greek drama at the time of, 303. Odeion built by, 304.

Persia, Description of boat-shaped rebab in use at the present day in, 396.

Persian musical system adopted by the Arabs (Vith cent.), 280, 338. Arabs (VIth cent.), 280, 398.

— Rebal, Instrument reminiscent of the early, from a terra-cotta statuette found in a grave in the Goshen Cemetery and assigned to the XXth dynasty, circa 1900 B.C., 483, 491. Tersians, Musical system adopted by the Arabs from the, 280, 398.

Remuted introduction of the Persians, Reputed introduction of the rebab to the Arabs by the, 398, 405, 434. The bow said to have obtained by the Arabs from the, 398. Phoenicians, Cithara introduced to Southern Spain by the, 325, 328. Phorminx, At the musical contests at Phorminx, A Sparta, 310. , Mentioned by Pindar, 304. Mentioned in the Odyssey and the Hiad, 309. Seven toned, Terpander and The instrument of Achilles, 300. cithara, 309. Used as a synonym Phrygian scale, 312. Phrynis adds a ninth string to And the Lacedemonians, 306. cithara, 304. Wonderful execution on the cithara (456 B.C.), 304.
Pianoforte, Action of the soft pedal of the, 129. Action of the, Table of parts constituting the, 133. Barless steel frame concert grand, Construction of Broadwood's, 190. Belly-bars of the, their func-

Belly-bridge of, its function.Bridges of the, their function

-, Cast iron or steel frame for.

tion, 126.

122-3.

Pianoforte, Earliest application of name,	Plectrum, Assyrian rod-like, 276.
1598, 134.	
, Hammer action of the, sug-	276.
gested by the dulcimer, 133.	Extrapolary of the word 271
, History of the, 132.	Etymology of the word, 27I. For use with wire strings a
1838 of harmonic bar for the, 136.	necessity, 274.
, Invention claimed for Cristo-	Instruments of the Stuttgart
fori, Silbermann, Schroeter and Marius	Psalter played with the (Xth cent.),
of the, 134.	460.
Broadwood in 1783, to the, 135.	
Pedals of the, their function,	Ketharah from freseo at Beni-
128-9.	Hassan, 1700 B.C., played with a, 286.
———, Possibilities of, 131.	rendering of joyful passages, 274.6. Ketharah from freese at Beni-Hassan, 1700 s.c., played with a, 286. Manner of holding the, 273. Mention by Tibullus of the (Ist
, Production of sound, 127.	, Mention by Tibullus of the (1st
Quality of tone, 130. Soundboard of the, its func-	eent., B.c.), 273. Reasons for the introduction of
tion and construction, 123-6.	the, 271.
	Reference by Athenæus to the,
123.	272.
	Reference by Lucanus to the,
the orchestra at the end of the XVIIIth cent., 136.	274. Reference by Plutarch to the,
, Wrest or Tuning Pins of, 123.	272.
Wrest-Plank of the, its func-	Reference by Virgil to the, 274.
tion and construction, 123.	References by Philostratus the
ment, 121, 190.	elder to the, 273. References by Philostratus the
Piccolo, Compass, 9-10, 204.	younger to the, 273.
, Construction of the, 8.	Seythe-shaped from the Utrecht
Origin of the, 10.	Psalter, 276. ———————————————————————————————————
—, Quality of tone, 10. —— (Or octave flute), see Chapter on	
this instrument, 8.	Xth cent. MS, in library of St. Gall, played with, 280.
Pickelflote, see Piccolo, 8.	
Pigleors, Difference between the estru-	improbable, 274, 277.
manteors and the, 428. Pindar, Pythian ode of, Chorus for eitha-	Tone colour produced by the, 273.
roedes in a, 302.	Tone colour produced by the, 273. Use by the Greeks for rubbing the strings improbable, 274, 277.
Pipe and Tabor, Examples of the, in a	Pleyel Chromatic Harp, see Harp,
XVth cent. MS. in the Brit. Mus., 483.	Chromatic, 150-3.
Pisantir, Chaldean, said to be identical with the Psalterion, 316.	Poche, see Pochette.
Pisistratus, Musical contests included in	Pochette (last stage of the rebee, instru- ment with many of the accessories of
the Panathena by, 303.	the violin (XVIIIth cent.), 417.
Piston Trumpet, see Trumpet, Piston, 84.	Poet's Rebab, Construction of the, 255.
Pistons or Valves invented in 1815 by	Poitiers, Count Guillaume de, said to
Stölzel, 53, 80. Plato as eitharædus, 307.	have been the first troubadour, 455.
 On poets and musicians, 288. 	Pollux, Pleetra described by, 275, ———, Barbiton described by, 313.
Pleetra, Arched, 276.	Polychorde, Pectis classed by Plato with
, Delineations of, amongst the	the, 310.
statues and paintings of the Greeks and Romans, 272 seq.	Portable Organ, Example in a XVth cent.
Described by Pollux, 275.	MS. in the Brit. Mus., of a, 482.
— — Egyptian and Assyrian, 275. — — Mention of, by Ovid, 273. — Of the ancients, 275.	Postune, see Trombone, 74. Potter's Revolving or mechanical kettle-
Of the angients 275	drum, 158, 163-6.
- The most ancient delineations of,	Primitive Bow, First improvement in, 281. Programme music, The originator of, 316.
275.	Programme music, The originator of, 316.
, Used by Asiatic nations of the	Prototype, Greek, of the Utrecht Psalter, Tikkanen's* reasons for reject-
present day, 275, ———————————————————————————————————	ong the idea of a, 364.
Various substances used for, 271.	* Prof. Tikkanen now accepts the
275.	theory of a Greek prototype.
Pleetron, see Pleetrum, 271.	Psallo, Greek verb first applied to musical
Plectrum, Advantages of the fingers over the, 272, 274.	instruments (1Vth cent. B.c.), 315. Psalter Byzantine, X1th cent. MS., Brit.
- And fingers sometimes used	Psalter, Byzantine, X1th cent. MS., Brit. Mus. Add. 19352, 6, 377, 448-9.
simultaneously for twanging strings.	Eadwine, a XIIth cent. copy of
274-5.	the Utrecht Psalter in Cambridge, 361,
 — - And fingers, the different quality of tone colour produced, 272, 274. 	372 Eadwine, Fanciful and unprac-
or cone cotour produced, 272, 273.	. many remains and disperse

tical drawings of the instruments in the. 372. Psalter, Eadwine, Similarities between the

Paris Psalter and the, 362.

by Theodorus, of Casarea, A.D. 1066, guitar fiddle illustrated in a, 448.

— Known as Ellis and White's, identical with Psalter of Lothair (q. v.), 373.

Of Boulogne, Similarity between the instruments drawn in Cotton MS., Tib. C. VI., and those of the, 385.

Of Charles le Chauve, Close resemblance between the drawings of the Symmonate receiver the drawings of the binding of the, 353, 359, 360.

Of Labeo Notker, Two copies, one in S. Gall, the other in Leipzig Univer-

sity, 401, 494.

Of Lothair, Affinity between the spoon-shaped nofre of the ancient Egyptians and the instrument from the (Pl. V.), 371.

Of Lothair, Bow of Crémaillère type from the, 373.

- Of Lothair, Brief history of the, 374.

- Of Lothair, Fanciful instrument (rotta) from ivory carving on the binding of the, 373.

——— Of Lothair, Formerly known as Ellis and White's Psalter, 373, note. Of Lothair, Instrument from the, resembling one from the Utrecht Psal-

ter, 371.

- Of Lothair, Spoon-shaped instrument from the, Derived from the ancient Egyptian and Asiatic civilizations, 371.

Of Lothair, Spoon shaped instrument from the, probably in actual use at the time the miniature was painted, 371-2.

Of Lothair, Style and character of the, 374.

Of Queen Mary, MS, containing many miniatures of musical instruments (XIVth cent.), 477-8.

—— Of Queen Mary, Description of a cittern represented in the (XIVth cent. MS.), 478.

- Of Queen Mary, Description of an oval vielle represented in the (XIVth cent. MS.), 478.

Palter, Cambridge, and the Both copies of the Utrecht Psalter, 362. ----, Stuttgart, A common feature of the instruments of the, 460.

-, Stuttgart (Xth cent.), Similarity between the Minnesinger fiddle from the

Manesse MSS. (XIIIth cent.), and the citterns in the, 460.

Psalteries, Examples of, in a MS, in the Brit. Mus. (XVth cent.), 482. Psalterion, Construction of the, 316.

chest and strings in the, 289.

Psalterions Of the time of Juba 11st cent.

A.D.), 316.

Psalterium from Cotton MS. Tib. C. VI. (XIth cent.), 386.

-----, Rotta or cithara declared by

Notker Balbulus to be derived from the. 336

Psalterium Aureum, Authorship unknown, 403.

construction in the instruments from the MSS, of the schools of Metz and Soissons and those from the, 371.

-, Evidence of the influence of Irish art in the miniatures of the, 403.

_____, Miniatures reproduced in fac-simile in a work by J. Rud. Rahn.

, Pandoura or tambura with three strings from the (IXth cent.), 401.

Purflings of the violin, 99-100, 225.

Pythagoras and the Lyre, 302.

Contrasted theories of Aris toxenus and of, 308. -, Tripod kithara of, How con-

structed and played, 312. Pythia Contests instituted in Asia Minor

on smaller scale, modelled on the Py-thian Games at Delphi, 324. Pythian Games, Auletes (oboists) at the, 325.

the, 303,

-, Duration of the, 325. ---, End of the (IVth cent. A.D.), 327.

-, Instruments used by the Greeks at the, 288.

after the forty eighth Olympiad, 325.

Musical contests at the

Smaller musical contests instituted in various provinces of the Roman Empire modelled on the, 324.

300. 303.

Spanish citharcedes the, 325. ---, Terpander a victor at the,

performed at the, 325.

---, Time devoted to music at

Pythian Ode of Pindar, Chorus for cithar-

edes in a, 302. Queen Mary's Psalter, see Psalter of Queen Mary.

Quills used as plectra, 275, 411. Rabulo Evangeliarium, Cod. Siriaco, Bibl.

Laurenziana, Florence, Resemblance between the seenes and figures of the Evangeliarium of Ebo and those of the, 381.

Rahn, J. Rud., Fac-simile of the minia-tures of the Psalterium Aureum edited by, 404.

Ravanastron, Bow used by the Hindoos at the present day with the 281.

———, Primitive Hindoo instrument,

279. Ray, Site in N. Persia, Engraved plate showing a pear-shaped instrument with four strings, twanged by the fingers,

found at, 493. Rebab, Ancient Persian, from terra-eotta statuette excavated from the Tell at Suza clearly establishing the eastern origin of the instrument (VIIIth eent.

в.с.), 407, 491.

Rebab, ancient Persian, Instrument reminiscent of the. From a terra-cotta statuette found in a grave in the Goshen cemetery and assigned to the XXth dynasty, circa 1000 B.c., 483, 491.

- And barbiton, Distinguishing char-

acteristics of the, 488.

 As the precursor and ancestor of e violin, Theory rejected, 331, 342, 419, 493.

....., Boat-shaped, continued to exist after the Moorish instrument had been adopted and altered by the nations of Europe, 413.

—, Boat-shaped, in use at the present day in Persta and among the Arabs, Description of, 396.

—, Boat-shaped, of the Arabs of the present day practically the same as that found in MSS, of the XIIIth cent., 446. , Boat-shaped, or eittern with three strings from Cantigas de Santa Maria (XHIth cent.), 411.

-. Bow used by the Moors at the present day with the, 281.

present day with the, 281.

—, Cannot claim to agure as ancestor of the violin, 331, 419, 423.

—, Characteristics of the, 406.

—, Construction of the, 342.

—, From the Psalterium of Labeo Notker in the Library of the University of Leipzig (Xth cent.), a case of direct Moorish influence, 280, 402, 494.

Gigue or improved rebec derived from the true (XVIIIth cent.), 412.

Modern Moorish, Sound-board of

parchment or thin wood of the, 396.

-, Modern Moorish, Soundchest of,

Moorish, Description by Al-Farabi of the (Xth cent.), 395, 446.

—, Moorish, devoid of any of the characteristics of the violin tribe, 331, 419,

Moorish, of the present day, Char-

acteristic of the, 414.

Moorish, No illustration anterior to the conquest of Spain known to exist,

see Rebab, Ancient Persian, 395, 491.

—, Moorish, probably the first bowed instrument known in Europe, 232, 279, 395

bow to have been used with the crwth before it was applied to the, 339.

before it was applied to the, 339.

—, No traces to be found in ancient Egypt of the, 434.

—, Obtained by the Arabs from the Persians, 398, 405, 434, 490.

— Of the Arabs, the earliest known stringed instrument played with a bow, 232, 279,

On a Byzantine relief, Kentrikon

Mus., Athens, 408,

On a frieze from Jumal-Garhi assigned to 11nd or 111rd cent. A.D. (Brit. Mus.), 379, 407, ----, Origin of the word, 279.

— Or rebee depieted in Xth cent. MS. in library of St. Gall, 280, 401-2, 492, 494.

Rebab, Pear-shaped, on Sassanian silver dish (between 1Vth and VIIth cent.), Brit. Mus., 380, 407, 49I-3.

Pear-shaped on Sassanian silver dish (between 1Vth and VIIth eent.) found at 1rbit, Hermitage Collection, St. Petersburg, 407. Pear-shaped, on Sassanian silver

dish found at Perm, Count Stroganoff's Collection, 407.

—, Pear-shaped, played with a bow. From ivory casket of Italo-Byzantine work (VIIIth or IXth cent. A.D.), Palazzo del Potestà, Florence, 408.

—, Persian, before the bow was applied to it. From Sassanian silver dish (not later than VIIth cent.), Brit. Mus.,

380, 407, 491-3.

-----, See also Rebec. Survival among the Arabs in practically the same stage of development for 12 centuries of the, 405.

—, The barbiton* a precursor of the,

397, 487 seq.

* The discovery, after these pages had been printed, of representations of ancient Persian rebabs (q.v. in Appendix B) modifies this statement.

-, The bow not invented with, but cnly applied to the 493.

The poet's, Construction of, 255,

395. To what extent is the violin in its evolution indebted to the? 16-18, 232-4,

331, 419, 493. Type. Description of instrument known to the Romans before 7H A.D.

(barbiton), belonging to the, 239, Rebab-esh-Shaer, As the progenitor of the violin or even rebec improbable, 395.

Construction of the, 255, 395. -. Manner of holding the,

Rebabs, Representations found by Dr. Mare Aurel Stein in Khotan (Chinese

Turkestan), of, 192. Rebee and gigue family, Characteristics of the, 257, 387.

. How best distinguished from each other and from other stringed instruments of the middle ages, 257, 266, 387, 412, 416.

Rebec and rebab, Instrument standing mid-way between the From the Psalterium of Labeo Notker (Xth cent.), 401.

Rebec, Anglo-Saxon, Description of, From Cotton MS., Tib. C., VI., Brit. Mus. (X1th cent.), 386-7.

. Characteristics of the, 406, Combined soundboard and finger-

hoard of the, 387. -. Comparison of the manner of hold-

ing the boat-shaped and the pearshaped, 412

Improved or Geige (XVth and XVIth cent.), Fac-simile made by the Rev. F. W. Galpin from Virdung, 113-14. — , Improved, or gigue derived from the true rebab (XIIIth cent.), 412.

- Rebec, Influence on the cithara of the, displayed by hybrid instruments, 388. —. Its inferior position in the musical
- world, 233, 418.
- -, Mauner of fastening the strings of
- _____, Modern primitive instrument from Athens having all the characteristics of the, 419.
- Or rebab depicted in Xth cent. MS. in library of St. Gall., 280.

 Outline of the lyra teutonica com-
- pared with that of the, 403.
- with some of the ancient Egyptian nefers or tambouras, 397, 401.
- ----, Relative value in the X1Vth cent. of vielle, fiddle and (Chaucer), 429. ----, See also Rebub.
- Slow development after its introduction into Western Europe, 234.
- —-, The prevailing stringed instrument used with a bow in England during the middle ages, 387.
- Tribe. Prevalence among the stringed instruments of Europe until about the X11th cent. of the, 395.
- Two-stringed instrument with a bow and possessing several characteristics of the (XIIIth cent.), 389-90. - Type, The last relic of the, 417.
- -, Vaulted back of the, 238-9, 387, etc. With four strings, from an English
- Psaiter (XIIIth cent.), 409. Rebees, In the XIth and XIIth centuries, Numerous forms of, 406.
- -, The two distinct types of, 397, 401. Rebecs and gigues, Reasons for the super-
- abundance during the middle ages of, Reed. Double, Wood-wind instruments
- with, 1.
- —, Single, Brass instrument having, 2.
 —, Single, Wood-wind instruments with,
- Wood-wind instruments without, 1. Régibo, Reputed inventor of the ophi-cleide, 91.
- Religious Rites. Use of stringed instruments by the Greeks in, 287. Rest, Violin, its use, 227.
- Rhapsodies, Instruments used by the Greeks to accompany the, 287. Rheims School of Carlovingian Art, 362,
- 364-5, 367 (table). And
 - the Utrecht Psalter, 358-9, 362, 364-6, 369. Anglo-Saxon influence on the, 358-9, 361,
- 365-6, 369. Chief illuminated MSS, produced by, 357-9, 367 (plate).
- Greatness due to the dominant personality of an artist thought to be Anglo-Saxon, 364-6.
 - Monastery of Hautvillers near Epernay, the nucleus of the, 358.

Rheims School of Carlovingian Art, Palæographical characteristics common to the School of Metz and the, 362.

Plastie art of, 367-8.

The Utrecht Psalter regarded by Gold-schmidt, Durrieu and Swarzenski as a product of the, 357-66.

- Works of the Schola Palatina attributed by Swarzenski to the, 364-5, 367 (table). Ribs of stringed instruments, Earliest form of, 235, 436-7.
- Or sides the distinguishing structural characteristic of the precursors of the violin, 232, 235, 292.
- Roland's Horn or oliphant, 53.
- Roll, How produced on bass drum, -. How produced on side drum, 180.
- Roman Britain, Design of eithara with four strings excavated at Woodchester, among the relies of, 332.
- Cithara, Non-existence of any description of the, and unreliability of the marble representations of the instrument, 438.
- Civilisation, Instruments follow in the wake of, 383.
- Fidicula, Its probable identity with the Latin guitar and the Spanish vigola and vihuela, 244.
- Roman de Brut, Description of the court music and list of instruments of the age in the (X11th cent.), 428.
- Roman de Rou, Reference to the vielle and the rote in the (XIIth cent.), 429. Romans, Fondness for wind instruments of the, 319.
- ——, Stringed instruments compara-tively little used by the, 319.
- , Subordinate position occupied by music among the, 323, 326.
- The chief stringed instrument of
- the, 319 seq. 434.
 Romance of the San Graal, Guitar-fiddle from the XIIIth cent. MS. now in the Bibliothèque Impériale, Paris, 475.
- Rose Soundhole, Of instruments of which
- MS. the "Liber Reguls" in Westminster Abbey (XIVth cent.), 390.
 ote, A favourite instrument of the middle ages, 429.

 Definition of the
- Rote,
- —, Definition of the lira claiming for it kinship with the (XIIIth cent.), 427.
- Rotta, Anglo-Saxons probably learnt from the Britons the use of the, 384.
- Bass, corresponding to the 'cello (XIth cent.), 338-41.
- Bass, from the Utrecht Psalter (1Xth cent.), 341.
- -, Chief characteristic of the, 250, 340. — Declared by Notker Balbulus to be derived from the Psalterium, 336.
- , Descriptive reference to the (Xth cent.), 336.
- Evidence showing that in the VIIIth cent, the bow was not yet used with the, 335.
- was merely the, with fingerboard added,

Rotta, Guitar-shaped, with incurvations. From XIVth cent. MS, in the Royal From XIVth cent. MS. in the Royal Library, Dresden, 441.

— In England, France and Germany

from the VIIIth to XIth cent., 374. —, Method of playing the, 335-6.

---- Number of strings on the, 336.

Of the middle ages, Instrument supplying the connecting link between the guirar-fiddle of the XIth cent. and the, 343.

 Of the VIth cent., The instruments of the Utrecht Psalter the only link between the guitar-fiddle of the XIth cent. and the, 377, 440.

---, Old Germanic, found in an Alemanic tomb of IVth to VIIth cent. and now in the Völker Museum, Berlin, 441. ---- Or chrotta referred to as " the in-

strument of the Britons," 336, 381 - Or chrotta, thus known in England but as cythera in Germany, 250, 335, 339 note, 381, 425, 441, 495.

— Or cithara from an altar-piece (1367-1415) belonging to the Victoria and

Albert Museum, 450.

- Or eithera having the same outline as the ancient Egyptian guitar. From MS. in Royal Library, Dresden XIVth cent.), 450.

 Or cithara in transition, Main difference during the middle ages between the

cithara proper and the 345.

—, Popularity with the minstrels in England of the 477.

--. Probable origin of the name, 335-6. -----. Reasons for supposing the chrotta to be identical with the, 335-6.

-, Reference by Ottfried of Weissenburg in his Harmony of the Gospels to

transition, 335.

—, Without neck, but held like modern violin and played with bow. From XIth cent, MS, in University Lib-rary, Cambridge, 310.

Rottas In the second stage of transition. From two bibles of Charles the Bald, 337. Made in sets of three sizes corresponding to the treble, tenor and bass voices, 339-41.

-, Treble and bass, Method of holding them, as shown in MS, of the XIth cent.,

340. Round head With pegs inserted in the under surface common to many of the Minnesinger fiddles, 466.

Rühr Trommel or tenor drum, 180. Sabecha, Phonician, see Sambuca, 314. Sabuea, Mistranslated sackbut in the book

of Daniel, 314.

Sabuca, see Sambuca, 314. Sackbut, Entymology* of word from the

Spanish, 80.

* The more probable derivation is the Arab Buk or Buque, a war trumpet, and sacar to draw, i.e., a draw trumpet or slide trumpet.

---, Name applied in error to the

sabuea in translating the book of Daniel, 314.

Sackbut, See chapter on The Trombone, 74, 80.

St. Emmeran, Psalter of, Date assigned by Gerbert to the, 386. The Boulogne

possibly copies of the, 386.

St. Gallen, Common feature of construction in the instruments from the MSS.

by Charlemagne,

St. Médard, Evangeliarium of, Common feature of construction in the instru-ments from the MSS, of Metz, St. Gallen and, 371.

-. Origin of the, 399-400.

–, Tamboura (end of the VIIIth cent.), from the, 399. Salo, Gasparo da, maker of the first violins at the end of the XVIth eent., see also Tieffenbruecker, 109.

Salpinx, Ancient Greek trumpet, 87.

Sambuca Identical with the Phœnician sabecha, 313.

 Invention of the, attributed to Ibyeus (VIth cent. B.C.), 313.

Number of strings on the, 313.

Perhaps similar in shape to the

Egyptian nanga, 314. -. Shape of the, according to

Atheneus, 314. Sapho and the lyre, 302.

 Credited with invention of the barbiton, 301-2.

Saracens Give a fresh impetus to art in Europe, 398.

Sarinda, Indian, Lyre resembling the, 321. Sassanian silver dish from Irbit (Hermishaped rebab or lute, 407.

From Perm (Count

Stroganoff's collection) showing a pearshaped rebab or lute, 407.

British Museum) from the Oxus showing a pear-shaped rebab or lute, 380, 407, 491-3. ax, Adelphe, Inventor of the saxborn family and of the saxophones, 45-6, 63.

Sax, Adolphe, Saxophone, see chapter on this instrument,

-, Compass, 45, 208.

Construction of the, 44. 1840. 45-6.

---, Its fingering similar to that of flute and oboe, 44.

Origin of the, 45.

Overblows an octave instead of

a twelfth like the elarinet, 46.

Possibilities of the, 45.

Production of sound, 44.

-, Quality of tone, 45.

Scales, Dorian, Lydian and Phrygian, 312.

Schola Palatina, The school of miniature painting founded by Charlemagne, 365. 367 (table).

School of Winchester, A group of MSS. of the, of the same period and displaying

Slide, Seven positions or shifts of the, 75-6, 84.

Rectangular, of Assyrian

3 F

ketharah, 292.

Skindapsos, Tone of the, 316.

Trombone, see Trombone, 74-82. Trumpet, see Trumpet, Slide. 367 (table) -, Franco-Saxon or St. Denis, List of illuminated MSS. produced by, 365, 367 (table). Slides, Brass wind instruments with, List of. 3. by Anglo-Saxon art, 361. 157, 179. Metz and the Soft Pedal, Action of, 129.

Invented for harpsichord by Utrecht Psalter, 361-3, 367 table, 371. Rheims and John Heywood, eir. 1670, adapted to the Utrecht Psalter, 358-9, 361, 363-9, pianoforte by John Broadwood, 1783, 135. -, With shifting action invented by Stein in 1789, Plastic art of, see also Rheims, 367-8. Soissons, Common feature of construction Schola Palatina, the school founded by Charle-magne, 365, 367 table. in the instruments depicted in MSS. from the centres of Metz, St. Gallen Tours, Sonata, Earliest use of word, xxxiv. minated MSS, produced in, 367 table. Sordino or *Pochette* (q. v.), 417. Soundbar Of the violin, 102, 261. Tours, not indebted to Anglo-Saxon art, but influ-Soundboard and fingerboard combined. enced by late classic art, 361. Schools of Music Established by Charlemagne, the sound-holes on the vibrations of the, Lesbian, founded by 199, 449, Terpander, 301. founded by Charlemagne, 371, 398, three founded by Charlemagne, 371, 398, three founded by Charlemagne, 371, 398, Influence on the tone stringed instruments of the, 123-5, 271.

Of the lyre, Greek name for the, 289, - Of the pandoura, 317. 401-5, 494. or belly of pianoforte, Construction of, 123-6. , Soissons, One of the three founded by Charlemagne, 371, 398-Or belly of pianoforte, Function of, 123-6. Schroeter of Dresden, Invention of piano-forte claimed by, 134.

Screw Of the bow, Use and construction of the, 103, 269. Scroll, Guitar-fiddle having a neck finished with (X1Vth cent.), 390, ——— Of violin, 102, 223. , Serpent skin, 254. Soundehest and neck of the rebec, 387. --, Rebec with neck terminating in.
From MS, the "Liber Regalis" in
Westminster Abbey (XIVth cent.), 390. As the most important feature of the violin, vii, 233. Boat-shaped, Antiquity of Sebeka, see Sambuca. Seven Positions or Shifts of the slide the, 396, Boat-shaped, Instruments in trombone, 75-6. which it is found, 255. Of the violin. — Box, Construction of the, 436. 10.1 ----, Cylinder-shaped, 254. Sforza Book, Exquisitely illuminated MS. , Earliest form of, 235.

Oblong, of eithers in transition, from Angle-Saxon MS. (700 A.D.), of the XVth cent, now in the British Museum, containing numerous representations of musical instruments, 482. 332Shawm, Shalmey, The precursor of the oboe, 11, 13. Of lyre, 289. - Of modern Moorish rebab, 396, Shoulder of violin, 102, 116, 194-201, 229. Side Drum, see *Drum*, *Side*, 157, 179. Of Roman eithara without arms, 321. and development of the, 292-4. Silbermann of Freiberg, Invention of piano claimed for, 134. Simmikion, A stringed instrument (date about 600 B.C.), mentioned by Pollux. Of the eithern the most important feature of the instrument, 233, 235, 292, 315.Of the crwth, erowd, rotta, Simos, Invention of the simmikion attrietc., 250. buted to, 315. Of the lyre in its mediaval development, Chief characteristic of the, Number of strings on the 315. Single action harp by Cousineau, 142, 147. Skin soundboards, 254-5. - Of violin, derivation from that Skindapsos, Construction of the, 316. of the monochord improbable, 246.

the same stylistic characteristics as the

---, Number of strings on the.

Schools of Carlovingian Art, Corbie, 361,

Utrecht Psalter, 357, 372.

Soundchest, Relative position in the different classes of stringed instruments of strings and, 289.

————, Superior type of, shallow, with ribs, 235-6, 253, 256.

The most primitive (vaulted). 235, 238, 253, 256. Tortoise-shell, of lyre, 235.

255. -, Vaulted, The most primitive

type, 235, 238, 253, 256.

With ribs hollowed out of one piece of wood. Cithara found in Thebes, now in the Museum of Antiquities, Leyden, 436.

The two great types of. 235, 238, 253, 256.

Their importance in the classification and identification o stringed instruments, 233, 235, 238, 253.

Soundhole, Rose, of instruments of which the strings are plucked, 259. oundholes, "C"-shaped, Characteristic of

Soundholes, "C" the viols, 259.

guitar-fiddle with (XIVth cent.), 392. _____, Crescent shaped, 415.

Ear-shaped, in a fine guitarfiddle. From a picture by Cimabue in the Pitti Gallery, Florence XIIIth

cent.), 480. — Ear-shaped, Minnesinger's fiddle with (XIVth cent.), 459.

Effect of central rose on the

vibrations of the soundboard of stringed instruments, 449.

----, Importance of the, 259, 449 _____, Influence on the vibrations of the soundboard of the position of, 199.

258-9, 449. Not needed on the kithara the

bottom being left open, 438 Of the lyre, 290.

Of the violin, Their shape, position and object, 100, 225, 258-9.

— — Round, of early English in-struments, 587, 389, — Used on the instruments of the

ancient Egyptians, 259.

Soundpost, Improved rehee or geige (XV)h and XVIth cent.), with bass bar and. 414

Of the crwth, 262. Of the violin, 102, 261.

Spain, Cithara probably introduced by the Phenician colonists (1100 to 700 B.C.). into, 325.

- Conquest by the Moors of, Influence on music of the, 329,

Conquest by the Moors of, Stringed

instruments known in Europe previous to the 239, 384.

French influence during the X1th and XIIth cent, on the fine arts of, 110.

--- Introduction of the barbiton into.

Spain, Names by which the kithara was known in, 426.

Spanish Citharcedes, Marvellous profici-ency at the beginning of the Christian era of the, 325.

by Consul Sent Metellus to Rome for the festivals, 325. ——— Guitar of the present day the lineal descendant of the ancient ketharah of the East, 248.

Spinet or Virginal, Predecessor of the pianoforte, 132.

Spohr First in England to conduct the orchestra from a desk in 1820, 136. Spoon-shaped Instruments, 371-3, 442, 494.

Nofre of the Egyptians, Affinity between the instrument from the Psalter of Lothair and the, 371,

Springer, Anton, Date and origin of the Utrecht Psalter according to, 356, 8-shaped Trumpet, Example of the, in a

XVth cent. MS in the Brit. Mus., 483. Stein, Dr. Mare Aurel, Statuettes showing spoon and pear-shaped rebabs dis-covered on the site of ancient Khotan by, spoon

499 of Augsburg, Invention of soft

pedal with shifting action in 1789 by, 135. Stick, Difference in shape in the modern and the ancient bow, 269. - Of modern bow made of Pernambuco

wood, 103, 269, Of the modern bow, 103, 269.

Ot Tourte how bent slightly convex to the strings, 103, 269.

Stolzel, Inventor of valves or pistons in 1815, xxxvii, 53, 80,

The. Stradivari, or Cremona violin-makers, 109 Straight Bow (X111th cent.), 282,

String, Eleventh, added to the eithera,

Ninth, added to the cithara by

Phrynis, 204. Tenth, added to the cithara, 305. Stringed, Four, rebec with large soundholes, common during the middle ages in all countries, 389,

fresco in the Chapter House, West-minster, 338-9.

Instrument, Earliest, played with the bow, 278-9. Of the Greeks and

Romans, The chief, 431. terra-cotta statuette, Greek work of the post-Myeenwan period, found in a grave in the Goshen cemetery and assigned to the XXth dynasty, circa 1000 BC., 483,
The principal used

with a bow in England during the middle ages, 387.

scent of the large viols. From the Bud-Tope of Amaravati (Had cent., A.D.). Grand Staircase, Brit. Mus., 402.

Stringed Instruments At the Siege of Troy, 300. Change effected by

the introduction of the fingerboard in, 271. ----. Chief points of ex-

cellence claimed for the guitar-fiddle over other, 444. Stringed Instrument, Chief use during the

middle ages of, 427., Classification of, 99,

.)-)() by Classified the

relative position of their soundchests and strings, 289. - Comparatively little

used by the Romans, 319. -, Earliest form known in civilization of, 235.

Eastern influence on the development of, 328.

Effect of the inven-

tion of the bridge on, 271.

Elongated shaped. The Asiatic origin of, 490.

Cotton MS., Tib. C., VI., Brit. Mus., XIth cent., 384. Known in Europe

before 711 A.D., 239, 384. Known in Europe

during the middle ages, Classification of the, 235, 394. -, Mediæval, Difficulty

in classifying, 424. Of rectangular outline, found in later mediæval European MSS, were derived from Eastern models, 197.

Predominance ancient India of, 279. in

Prevalence Europe until about the XIIth cent., of the rebec tribe among, 395. Prototypes

among those of the ancient Egyptians of all European mediaval, 432.

See also Instru-

ments, stringed. the minstrels in England, 477.

The three prototypes of the medieval, of Europe, 412.

Use by the Greeks

in religious rites of, 287. that the Greeks of Asia Minor were acquainted in the early centuries of the

bristian era with, 379. Strings. Characteristic manner of fastening the, in Oriental instruments, 387-8.

Crwth with three, from XIVth cent, fresco in the Chapter House, Westminster, 338-9.

Divisions of the, marked on fingerboard by means of frets, 249.

-. Instrument with two, played with a how and possessing characteristics of the rebec (XIIIth cent.), 389.

Of a Roman cithara in transition. Number of, 320-1.

Of chromatic harp, No meehanism required for shortening, 151-2.

- Of chromatic barp, One for each chromatic semitone throughout the compass provided, 152.

Of chromatic harp, White and black, corresponding with arrangement of notes on the piano, 152. Strings of citharns with box tailpieces, Method of attaching, 296.

- Of harp, Mechanism for shortening the, 139-40. Of harp, Number and arrange-

ment of, 140-2. Of harp tuned by means of

pedals, 142. Of the barbiton, 313, 487-8.

 Of the chrotta, or rotta, Number according to Labee Notker, 336.

Of the cithara, Aristoxenus said to have added to the, 308.

ment and method of fixing the, 296.

Of the cithara, Their number increased by Terpander, 301.

Of the epigoneion, Number according to Pollux of, 315.

Of the lyre, Methods of fastening the. 290. Of the lyre, Number of, 289, 290-1.

Of the magadis, Number of, 311. Of the pandoura, Number of, 317.

to Plato and Sopater, 310.

and tuned, 123.

- Of the pianoforte, Tension of the, 123.

Of the skindapsos, Number of, 316. On crowds and crwths, Manner of stopping the, 256.

- On the Greek citharas, Methods of fixing, 262-3, 296.

Rebee with four, and sound-holes, common during the Middle Ages in all countries, 389.

The various manners of setting them in vibration, 268.

Twanged with fingers and plectrum simultaneously, 272.3. Wire, Introduction of, 274.

Stroganoff, Count. Sassanian silver dish found at Perm, on which is represented a pear-shaped lute or rebab, preserved in the collection of, 407. Stuttgart Psalter, Common feature

stringed instruments with necks in the, 4G0.

Swarzenski, Georg, Theory that the artistic inspiration of the Utrecht Psalter was due to Anglo-Saxon influence but that the execution was Carlovingian, 364, 369.

_____, Theory that the Car-loyingian school of miniature painting at Rheims was due to a single dominant personality of Anglo-Saxon nationality, 364-6, 369.

Symbol, The cithara as a, of the Cross and Passion, 450.

Symphonia Sacrae of the Gabrieli's, xxxi. xxxii, xxxiv.

Symphonia, see Hurdy-Gurdy. Syria and Egypt, Influence on the development of Frankish art of, 382.

Syrian Evangeliarinm by Rabulo of Zagba, in the Bibl. Laurenziana, Flor-ence, Affinities with Utrecht Psalter of, 381

Syrian Origin of Utrecht Psalter maintained, vii, 344, 356, 367, 378-9.

Syrinx, Reference by Herodotus to the (VIth cent. B.c.), 299.

Tabor, Examples in a XVth cent. MS. in

the Brit, Mus. of the, 483.

Tafi, Andrea (1213-1294). Said to have been the first painter to introduce into his pictures figures of angels playing fiddles, 179.

Tailpiece, Box, of the cithara, 294. Combined bridge and, of the

cithara and the guitar, 265.

- Fastened by loops to tailpin on '' viola'' (oval vielle) (XIVth Flemish cent.), 393.

101-2, 226, 264-5.

101-2, 226, 294-3.

Of the Egyptian kithara, Construction and use of the, 265.

Of the violin, Reason for the

slanting position of the, 266. Or cross-reed of the lyre, Its use before the introduction of the bridge, 290.

Square, attached by strings to a button, on XIIIth cent. guitar-fiddle. From a painted window in the Cathedral

at Leon, 470.

Tapering, which ultimately developed into the modern tailpiece of the

veloped (M) the cent.), 265, 387.

Tail-pin of Flemish "viola" (oval vielle) to which the tailpiece is fastened by loops. From Sloane MS., Brit. Mus. (XIVth cent), 393.

Of violin, Its use and how attacked 101, 227.

tached, 101, 227.

Tamboura, Egyptian, Manner of holding the ancient, 349.

From the Evangeliarium of St. Médard (end of VIIIth cent.), 399.

Moorish, Manner of holding

the, in the XIIIth cent., 349.

Of the Assyrians, Persians and Arabs identical with the pandoura of

the Greeks, 317.

Or tanbur, Construction of the,

tical with the pandoura of the Greeks,

-, Oval, Resemblance between the

nefer and the, 433. -, Vaulted, from an early Chris-

tian funereal relief, 400.
Tambura or pandours with three strings. From the Psalterium Aureum (IXth cent.), 404.

in Europe during the Middle Ages evolved either from the cithara, the rebab or the, 394.

And nefer. instruments of two distinct classes, 442.

Assyrian. From terra-cotta idol in Brit. Mus. (Hnd cent. B.C.), 408.

dating from period of the Roman domination, 409†

- -. Evidence pointing to the simul-

taneous introduction into Europe from the East and the West of the, 407-9.

Tanbur, Examples allowing the instrument to be traced from Egypt, through Assyria, Greece and Carthage, 408.

— Or Moorish guitar with crescent-oed tailpiece and Oriental rose shaped soundhole, 244.

during the Graco-Roman period, 409.

Taschen Geige or Pochette (q. v.)

Telamon or band for suspending cithara, 296.

Tenor Drum similar to side drum but without snares, 180.

Terpander A victor at the Pythian games.

And the seven-toned phorminy. 310.

At the musical contests of Apollo Carneius, 310.

talist (V11th cent. B.C.), 301.

----, Lesbian school founded by, 30t. Testudo Lyre or Chelys, Construction of the, 235, 254-5, 289-90.

Crwth family descended from, 250,

Theatres closed through the condemnation

of the Church, 327.

Theodorus of Cesarea, Description of guitar-fiddle represented in a Greek Psalter written and illuminated by, A.D. 1066, 448.

Theorbo or bass lute. The name barbiton applied to the (XVIIth cent.), 488. Tibia,

Tibia, The prototype of the oboe, 13, Tieffenbrucker, Gaspar or Caspar (1560), First steps towards production of violin ascribed by some to, 169.

Tikkanen, J. J., Origin of the Utrecht

Psalter according to, 364.

Tikkanen's* Reasons for rejecting the idea of a Greek prototype of the Utrecht Psalter, 364.
* Prof. Tikkanen now accepts the Greek

or Syrian origin of the Utrecht Psalter. Timbales, see Kettledrum, 158,

Timotheus, the Elder, And the singing of the nomes, 306,

opinion of the cithara of, 307. the Carneian musical contests, 306.

Compositions of, 306. Of

adds the eleventh string to the eithara,

Timotheus, Instrumental music cultivated

by (446:357 B.C.), 306.

Sketch of the career of, 305.

The originator of programme music, 306.

Timpani, see Kettledrum, 158. Tonguing, Double and triple, Explanation of practice, 6.

on flute, cornet and trumpet, 6, 87, 95. Tope of Amaravati, Buddhist, Stringed in-struments from the, Grand Staircase, Brit, Mus. (Hnd cent. A.D.), 408.

Topes at Jumal-Garhi (Afghanistan), In-

struments betraying Greek classical inthence, from the, 407. Tortoise-shell, Back of the lyre inlaid

with, 289. - lustruments all derived from

the lyre, 488. Tours, School of Carlovingian Art, Bible

of Charles le Chauve produced by, 367 (table).

—, School of Carlovingian Art, Illuminated MSS, produced by the, 367 (table).

School of Carlovingian Art, Not indebted to Anglo-Saxon influence but inspired by classic art, 361.

Tragedy, Greek, Important part played

by music in. XXIV, 287. Transtillum or cross-bar of the lyre, 290. Transverse Flute, Earliest representations of the India, 11nd cent.; Byzantine, VIIIth cent., 7, see also Flute, transrerse, 6.

Treatise on Music, By Al-Farabi (Xth cent.), 405.

in the German language, 402.

Triangle, Instrument of percussion of in-definite musical pitch, 157, 180-1. Trigonon, Aristotle and the use of the, 307.

Assyrian, 276.
From the Utrecht Psalter, 347,

Phrygian, confused with the peetis, 3H.

Triple revolving cithara, 312.

retpe revolving cithara, 312.

— Tonguing practised on flute, trumpet and cornet, 6, 87, 95.

Tromba Marina, Bridge of the, ix, 261-2.

— See Trumpet, 83.

Trombone, Company, 65, 269-10.

Construction of the, 74.
Harmonic series of, 75.

Origin of the, 79.
Possibilities of the, 79.

Production of sound, 75.
Quality of tone, 78. - Or Sackbut, Origin of word, 79-

--. The alto, see chapter on The

Trombone, 74.

The bass, see chapter on The Trombone, 74.

The contra-bass, see chapter on

The Trombone, 74.

The seven positions or shifts of the slide on the, 75-6.

The tenor-bass, see chapter on

The Trombone, 74.

The double-slide, 78.

Troubadour, Count Guillaume de Poitiers

velopment of bowed instruments due to the, 457.

And Minnesingers, Their

themes compared with those of the trouveres and bards, 456-7.

Tronbadours, Impetus given to secular music by the, 456.

Love of song and culture of musical instruments disseminated over

Europe by the 455.
Tronvères and Bards, Their themes compared with those of the tronbadours and

minnesingers, 156-7. Troy, Siege of, Stringed instruments used by Achilles at the, 300.

Trumpet, Arrangement of valves on, 84.

Bending of the tube wrongly attributed to Maurin, 1498-1515, 88.

---, Compass, 84, 120.

Construction of the, 83, Harmonic series of the, 85. -- Marine, see Tromba Marina.

---, Origin of the, 87. Piston or valve, see chapter on

The Trampet, 83.
---, Possibilities of the, 86. Production of sound, 83.

- Quality of tone, 85.
S-shaped, Example in XVth cent. MS, in the Brit. Mus. of the, 483. . See chapter on this instrument,

83. = -, The Bach, 88.

The natural, see chapter on The Trampet, 83.

Trampet, 83.

The valve or piston, see chapter on The Trampet, 83.

Tuba. Bass, Compass, 65, 208,

---- Bass, Construction of the, 65.
---- Bass, Quality of tone, 68.
---- Bass, eec chapter on The Tubas.

58.

---. Contra-bass, Compass, 68. 65.

Contra-bass, see chapter on The Tubas, 58.

——, See Euphonium, Bombardon, Heli-con, Tuba, bass, Tuba, contra bass,

Tubas, Wagner. -. Tenor and tenor bass, see Tubas, Wanner.

Tubas, Harmonic series of the, 60, 68.

— Wagner, Compass, 71, 208.
— Wagner, Construction of, 70.

-, Wagner, Harmonic series of the.

Wagner, Possibilities of, 73. Wagner, Production of sound, 70. Wagner, Quality of tone, 72.
Wagner, see chapter on The Tubas,

58. Tuning Wrench of cithara (Xth cent.)

263.Urheen, Chinese, Instrument with eylindrical soundchest, 254.

Utrecht Psalter a product of the school of Rheims, 362, 364-5. - And the school of Metz,

 Anglo-Saxon origin according to Franz Friedrich Leitschuh of the, 360.

Close resemblance in style between the carving on the binding of the Psalter of Charles le Chanve and the drawings of the, 353, 359-60.

Utrecht Psalter, Close resemblance style between the illuminations of the Evangeliarium of Ebo and those of the, 358.

Controversy concerning the origin of the, 352-82.

_____, Copies of the, 361-2,

sea.

Date and origin according to Anton Springer of the, 356. Date and origin accord-

ing to Mr. Howard Payn of the, 356. Date according to Prof.

Westwood of the, 353.

 Date and origin according to Sir Thos. Duffus Hardy of the, 344, 354-5.

, Dates assigned to the, 343-4.

. Evidence showing that the eithara was recognised by that name at the time the original MS, was

produced, 347, 350. from kithara demonstrated by miniaguitar

tures of the, 377, 379-80. the artist draw his inspiration in illustrating the musical scenes in the, 369,

375. Goldschmidt's reasons

for assigning the execution to France; the origin to the East, 357-62.

Tikkanen's* reasons for rejecting the idea of a, 364.
* Prof. Tikkanen is now satisfied as to

the Oriental origin of the Utrecht Psalter. 1908. [K. S.]

Group of Carlovingian MSS, of the same period and displaying the same stylistic characteristics as the,

-. Harleian MS., 603 (XIth

eent.), copy of the, 353, 371.

History and description by Mr. Walter de Gray Birch, F.R.S L., of the, 356.

-, Hydraulie organ from the, 378.

. Illustrations of the, all the steps in the evolution of the eithara reproduced in the, 377, 448.

-, Illustrations of the, derived from an early Byzantine model according to Goldschmidt, 361-2.

the evolution of the violin of the origin of the, Chap. VII. and VIII. and 351-2. 377-8 seq.

In favour of a Western origin of the MS. see Westwood, Report of the Eight Experts, De Gray Birch, Springer, Leitschuh, Durrieu, Tikkanen since writing his book has changed his

views), 353-4, 356, 360, 362, 364.
views), 353-4, 356, 360, 362, 364.
origin of the MS. see Duffns-Hardy,
Goldschmidt, Gracen, Swarzenski, Dat-

ton and Author, 344, 354-5, 357, 361, 363-4, 368. 378-9.

Utreeht Psalter, Is a satisfactory explanation of the origin of the musical instruments illustrated to be deduced from any of the expert reports on the, 367, 369.

Western origin?, 344-82.
Miniatures of, designed

to illustrate a Greek or Syriac version of Psalms and not the Gallican, vii, 363,

-, Musical instruments depieted in, a proof of the Syrian or Greek origin of, 378.

Opinions of sehmidt. Duffus Hardy and Hans Graeven concerning origin of, corroborated by the musical instruments chosen in illustration of Ps. 137, 378-9.

Oriental origin accord-

ing to Ormonde M. Dalton of the, 367. J. J. Tikkanen* of the, 364.

* Prof. Tikkanen is now convinced of its Oriental origin. 1908 [K. S.]

Origin according Paul Durrien of the, 362.

Palæological characteristies of the, 344, 353, 362-3. Plectrum shaped like a

seythe from the, 276.

Press mark in the Brit.

Mus. of the autotype copy of the, 345. , Reasons for attributing to one artist the group of MSS, dis-playing the same characteristics as the. 365, 369.

-, Reports by eight palæographical experts made to the Trustees of the British Museum on the date of the, 355.

Resemblance between the drawings bound up in a manuscript copy of the works of Hrabanus Maurus, and those of the, 359. instruments

the, missing in the Harleian copy. 372.
Style of certain Carlovingian ivories identical with that of the drawings of the, 353, 359-60.

works consulted concerning the draw-

ings of the, 353 seq.

Swarzenski's that the artistic inspiration of the, was due to Anglo-Saxon influence but that the execution was Carlovingian, 364, 369. . The earliest instrument

with incurvations and neek of the Middle Ages from the, 447.

The instruments of the, form the only link between the eithers and rotte of the VIth cent, and the guitar-fiddle of the XIth cent, vii, 377.

Theory of a Greek prototype of the, 363-4, 378.

Traces of Oriental influence in the instruments depicted in the. 344.

struments illustrated in the netually in use in France or England at that time?, 369.

with, List of, 3. Invented by Stölzel in

1815, 53, 80.

Vaulted backs, Rejection from the ancestry of the violin of all instruments with,

100, 342, 419, 493. Venentius Fortunatus, Bishop of Poietiers (VIth cent.), Off-quoted and misrepresetted verse concerning use of chrotta by Britons, 236, 250, 384, 495. Vespasian MS. A.I. (Cotton MS.), Rotta illustrated in the 384.

Vibration of strings, Aliquot or partial producing upper partials or harmonics,

Various manners of setting strings in, 99, 268. Vibrations of soundboards, Molecular and

transverse, 253.

Of the soundboard of the violin, Influence of the position of the sound-holes on the, 449.

Vidula or Fidula, Derivation of the name, 248, 426.

 Mentioned by Ottfried of Weissenburg (1Xth cent.), 426, 429. instrument of the

—, Characteristics of instruments classed under this head, 430. —, French edict forbidding use in

taverns of the, 233. Having the outline of an elongated, pear-shaped rehec. From sculpture on doorway of Notre Dame de Chartres (XIIth cent.), 472.

- ... Large oval, with fingerboard and wide ribs. Taken from a picture in the Cathedral at Cologne (XIVth cent.), 465.

--- Origin of the word, 232, 248, 426.
--- Oval, a good example of the, of the XIVIN cent.
From Sloane MS., 3983, Brit, Mus., 393. —, Oval, description of an, in Queen Mary's Psalter. MS. Brit. Mus. (XIVth cent.), 478.

Oval, from the ivory binding of a X11th cent. Byzantine MS., 453.

---, Oval, with fingerboard and dia-mond-shaped head, from the "Cantigas

de Santa Maria," 470.

—, Oval, with iron bow. From the Façade des Musiciens at Rheims (XIIIth cent.), 474.

--, Oval, with long, fretted neck. From the Sforza Book MS, in the Brit. Mus. (XVth cent.), 482.

of the rebee, and, 429.

—, The most prevalent form of, 430.

— With incurvations, played with a bow, and held like the violoncello. From the Abbey of St. Georges de Boscher-ville, near Rouen (XIth cent.), 422. Vigola, see Guitar, Latin.

Vihuela, De Arco, or guitar-fiddle, viii, 244-5 (table), 248.

De Mano, or guitar, viii, 244.5 (table), 248.

-, Origin of the name, 244, 248, 426

Vihucla, see Guitar, Latin.

Viol, bass, Bow of the, 283-4.

— Characteristics, The appearance of Characteristics, The appearance of the guitar-fiddle with the, in Italy in the XVth cent., 481.

—, Definition of the lira, claiming for it kinship with the (XIIIth cent.), 427.

-, I'me example of the guitar-fiddle, having the sloping shoulders of the (XIVth cent.), 392.

-, Guitar-fiddles foreshadowing the out-

line of the (XIVth cent.), 392.

Viola, Compass, 110, 202. -. Construction of the, as for violin

(q. v.], 99-103, 110. ---, rlemish (XtVth cent.), a good example of the oval vielle of the XIIth, XIIIth and XIVth cent. From Sloane MS., 3983, Brit. Mus.,

-, Origin of the, see "Origin of the Fiolin Family," 107.

-, Origin of the word, 248, 426. -, Quality of tone, 110.

See chapter on this instrument, 110-11.

Stelzner, Compass, 200. Stelzner, Construction of the, 197. Stelzner, Production of sound, 200. Stelzner, Quality of tone, 200.

Stelzner, see Stelzner

Family, 194. ---, type of vielle known as (XIVth cont.), 595, 450.

Viola d'amore, Soundholes characteristic

of the, 259. Violin, Ancestry of, conclusively revealed, 245.

-, Bouts or edges of the, 100, 225 Bow, Construction of the, 102-3.

268-70 Bow, François Tourte model, 103, 269.

Bridge, Function of the feet of. $260 \cdot 1$.

Bridge, Its influence on the tone of the instrument, 102, 226, 260,

Bridge, Wood used for, 260. ---. Button of, 229.

. Chief characteristic of the, 108, 233. —, Cithara in second stage of transi-tion showing the first direct step taken towards the evolution of the, from the Utrecht Psalter, 345.

Compass, 105, 202. ---, Construction of the, 99, 223-9.

-, Cremona masters of the, xxxi, xxxii.

424.

that of the guitar in the early stages, 248. ---, Edges or bouts of, 100, 225.

—. Etymological history of the fiddle identical with that of the, 248-9.

-. Evolution of the, Important bearing of the origin of the Utreeht Psalter on the, 351-2, 377-8 seq.

- Family, Author's theory of the evo-

lution of the sustained by the recently published results of archæological re-search now being carried out in the East, 483.

Violin Family, The Moorish rebat pos-sesses no characteristics of the, 331, 419, 493. Features of the, to be observed in

the kithara, 236.

——. Fingerboard of, Its important part in development of the instrument, 265-6.

Fingerboard of the, 102, 265-6.

Fingerboard of the, Necessity for the slanting position of the, 102, 266.

First solos written by Biagio Marini

for the, 109.

French statute (XVIIth cent.), forbidding the playing in taverns or other low places of the, 418-19, see also Vielle. 233

absence of corner blocks, the outline of

forming valuable evidence of the descent from the Greek eithern of the, 392.

Genealogical table of the, Mr. E. Heron-Allen's, 231.

-. Genealogical table of the, Author's.

-, Genealogical table of the, Mr. E. J. Payne's, 231.

Harmonics, natural and artificial of the, 104-5.

- —, Head of, 223.

Important bearing of the structure

of its soundchest, 231.

Instruments with vaulted backs have no part in the ancestry of, 109, 342,

419, 493.

---. Modern appellation for the pre-cursors of the, during the Middle Ages. Monteverde the first to assign to

Monteverde the first to assign to the violin the place of leader of the orchestra, 109.

important characteristic of Most the, 108, 233.

—, Neck of, Its adjustment, 102, 223, —, Origin of the, Author's theory regarding the, 107-9, 230 seq., 245, 288, 419 20, 484,

Origin of the, brief sketch of the.

-. Origin of the, Two main points regarding the, 232. ----, Peg-box of, 102, 223.

, Pegs of, 102, 223.

- Plea in favour of the European origin refuted, 432.

-, Possibilities of the, 106.

Production of sound, 163. Purfling of the, 99-101, 225

Quality of tone, 106.

Question of the origin of the, 107-9,

Reasons for rejecting from the genealogical tree of the, 342.

--- Reasons for rejecting the Moorish rebab from the genealogical tree of the. 342, 419.

Rest, Its use, 227. . Rival claims of Duiffopragear and Gasparo de Salo as fathers of the, 109.

Seroll of the, 102, 223,

Shoulder of, 229,

Soundbar of the, 102, 261.

Violin. Soundchest of the, Its construc-tion, 235.

Soundchest of the, The importance of the structural features of the, 108, 232-3.

· · · . Soundholes of the, a characteristic leature of the instrument, 225.

. Soundpost of the, 102, 261.

Stelzner, see Stelzner Lietm Family, 194 seq.

. Stelzner, Compass, 200.

Stelzner, Construction of the 197.
 Stelzner, Production of sound, 200.
 Stelzner, Quality of tone, 200.

See chapters on this instrument,

102, 227.

The cithara the original precursor

of the, 288,

The distinguishing characteristic of the precursors of the, 294,

The improbability of its being derived from the monochord, 249,

The neck and head comprising scroll, peg-box, fingerboard, nut, 2tc., too 102.

Theories regarding the origin of the, 230. To what extent indebted to the re-

bab in its evolution?, 419.

- Tremolo and pizzicato effects first used by Monteverde to create a dramatic atmosphere, 407.

Type well known in the East in tae XIth cent, and proved by a representa-tion of a guitar-fiddle from a Greek Psalter from Casarea (A.D. 1066), 448 Use of nut of, 102, 229, Various parts of the, 99 seq., 223

Violencello, Bass retta corresponding to the (Xith cent.), 340-1,

Compass, 113, 202, Construction of the, 112, Derivation of word, 115, Examples of bowed instru-

ments held in the position of the, 453-4.

Origin of the, 115. Possibilities of the, 113. Production of sound, 112.

Quality of tone, 113. See chapters on this instru-

ment, 112, 194, Stelzner, see Stelzner Violin Family, 194.

. Stelzner, Compass, 200. . Stelzner, Construction of the,

197 -. Stelzner, Preduction of sound, -2001

Stelvner, Quality of tone, 200

Violone, see Double Bass, 115:16. Violotta, Stelzner, Compass, 200, 202.

. Stelzner, Construction of the, 197. Stelzner, Possibilities of the, 201. Stelzner, Production of sound,

200. Stelzner, Quality of tone, 201.

Stelzner, see Stelzner Violin Family, 194,

Viols, "C" soundholes characteristic of the, 259.

---, Fingerboards with frets of the, 266. -, French edicts forbidding their use in taverns and low places, 233, 418-19. Virgil Clavier, Construction of the, 185.

____, Object of the, 187.

see Appendix, 185-8. Vitula, Origin of the name, 248, 426.

Viula, Origin of the name, 426.

Vocabulary Containing names and defini-tions of musical instruments (X1th cent.), 427*.

Volker der Fiedler, Minstrel knight of the Nibelungen Lied, 463.

Wales, Crwth an instrument not peculiar to, but merely a survival of an archaic instrument once generally popular in Europe, 495, 497.

Unsupported claim of, to the inven-

tion of the bow, 278, 494. Wagner, Instruments designed specially

for, see Holztrompete, Wagner Tubas, Parsifal Bell Instrument, 16, 70, 171.
Tubas, Arrangement of valves on the tenor, 70.

-, Harmonic series of the.

Not properly tubas but bass horns, 70.

pass horns, 0.
Waldhorn, see French Horn, 47.
Weissenburg, Ottfried of, Reference to
the fidula, rotta and other musical instruments by, in his "Harmony of the
Gospels" (IXth cent.), 426.
Welsh Crwth, 250-1, 491-7.

Welsh Crwth, Absence of any proof that the bow prior to the XIth cent, was used

with the, 495. Western Civilizations of Europe, Western Civilizations of Europe, The rapid evolution during the first centuries of our era of the cithara among the, 445. Westwood, Prof., Date assigned to the Utrecht Psalter by, 353. Winchester School, Group of MSS, known as "Opus Anglicum" of the, of the same period and displaying the same stylistic characteristics as the Utrecht

stylistic characteristics as the Utrecht Psalter, 357.

Wind Instruments, Classification of, 1-3,

Fondness

Romans for, 319. Wire strings, Introduction of, 274. Plectrum necessary for use

the

with, 274. Wood Used for modern bow, 269.

Wood Wind Instruments, see Wind Instru-

ments, Wood. Wrench, Tuning, of eithara (Xth cent.), 263.

Wrest or tuning pins Of pianoforte, 123. Wrest Plank Of pianoforte, Function of,

Of the pianoforte, Construction of, 123.

Xylophone, Compass, 169, ..., Construction of the, 169. Bells, 167.

Zither, Pleetra used on the 275. Zugon Or crossbar of the lyre and

cithara, 290, 292.



INDEX OF ILLUSTRATIONS.

Aix-la-Chapelle, Guitar-fiddle (XVth cent.) From a painting by Hugo van der Goes, Fig. 188: 467.

Hurdy-Gurdy (XIVth cent.), from the cathedral of Aix-la-Chapelle, Fig. 186: 465.

Amiens Cathedral, Fiddle (XIIIth cent.), Fig. 202: 477.

Ancient Egyptian Guitar, 1700-1200 B.C., Fig. 171: 447.

Egyptian kithara from Thebes in Leyden Museum of Antiquities, Fig. 165: 435.

Apolio Citharcedus, Museo Pio Clementino, Rome, Fig. 94: 297.

Arles Museum, hydraulie organ, pandoura and kithara, early Christian sarco-phagus, Pl. 11 (Fig. 274). rmitage Bridge House, Psalter of

Armitage Lothair (1Xth cent.), Ivory carving from the binding of, Pl. 1. Asiatic Ketharah, Fig. 23: 238.

- Ketharah or rotta, 1700 B.C., from Beni-Hassan, Fig. 77: 286.

Assyrian Musicians with ketharahs, drams and cymbals, from Koyoundjick, Fig. 166: 437.

Bach Trumpet (Besson and Co.), 86. Bagpipe, 1000 B.C., from a Hittite bas-relief, Frontispiece to Vol. 11.

Barbiton and cithara, drawing of bas-relief in the Louvre, Paris (cf. Fig. 108), Fig. 107: 322.

Louvre (see also

And eithara, photograph of a bas relief in the Louvre, Paris, Fig. 108:

 Or rebab-lyre, Fig. 24: 239. Barless Grand pianoforte, Broadwood's patent, 191.

Bass Drum (Boosey and Co.), 177.

Bass Rotta or cithara in transition (IXth eent.), Utrecht Psalter, Fig. 117: 341.

Viol bow (late XVth cent.), see

Errata, Fig. 74: 284.

Basset Horn, photograph presented by M. Victor Mahillon, Brussels, 37.

Bassoon, Double, or contrafagotto (Besson and Co.), 26.

-, Double reed mouthpiece of the, 18. Hawkes and Co.), 20.

The double, or contrafagotto (W. Heckel, of Biebrich-am-Rhein), 26.

model with seventeen keys (Rudall Carte and Co.), 18.

Bell Instrument, Parsifal, Dr. (L. Schweisgut, Carlsruhe), 173.

Bells, Hemispherical, Peal of (from a sketch by courtesy of Novello and Co.),

Beni-Hassan, Asiatie ketharah or rotta. 1700 B.C., Fig. 77: 286. Berlin, Völker Museum, old German rotta

(real instrument) (1Vth to VIlth cent.),

Fig. 168: 446. Bibliothèque Nationale, see Paris.

Big or bass drum (Boosey and Co.), 177. Bombardon, Four valve, or bass tuba

Dominarion, roor valve, or bass tuba (Hawkes and Co.), 62.
Bon-Port, Abbey of, Guitar-fiddle from (XIIIth cent.), Fig. 198: 475.
Boscherville, Abbey of St. Georges de, near Rouen, large vielle (XIth cent.).
Fig. 160: 422.

near Rouen, oval vielle (XIth cent.), Fig. 163: 431.

Church of St. Georges, bow

(XIth cent.), Fig. 66: 282. Bourges Cathedral, fiddle (XIIIth cent.),

Fig. 195: 473. Bow, Bass viol ow, Bass viol (late XVth eent.), see Errata, Fig. 74: 284 —, Crémaillère (XVth cent.), Fig. 73:

283.

-, Head of violin, 101.

---, Head of violin, Fig. 53: 270.
--- (late Xth cent.), Labeo Notker's Psalter, Leipzig, see Appendix C., Fig.

63: 281.

—, Nut of the violin, 101.

Primitive, Fig. 1: 222.
Straight, with handle (XIIIth eent.), from the Facade des Musiciens, Rheims, Fig. 71: 283. cent.), British Museum, Harleian MS, 2804, Fig. 69: 282.

-, With handle (XIIth cent.), Oxford, Bodleian Library, N. E. D. 2, Fig. 67:

----, With spear-shaped head and ferrule, from Mersenne (XVIIth cent.), Fig. 75: 284.

-- (VIIIth cent.), Fig. 64: 281.

-- (1Xth cent.), from a MS. of St. Blasius, Fig. 65: 282. - (X1th cent.), from the Church of St.

Georges de Boscherville, near Ronen. Fig. 66: 282. (X11th cent.), from a doorway of the

Abbey of St. Denis, Fig. 68: 282

— (XVIIII cent.), British Museum. Sloane MS. 3983, Fig. 72: 283. — (XVIIII cent.), from Mcrsenne, Fig.

76: 284. Bowed Instrument, with Crémaillère bow

(XIth cent.), on ivory binding of Psalter of Lothar, Pl. I. Bridge, Modern violin, Fig. 11: 227.

- Of violin, 101.

British Museum, Antiquities, musicians and dancers from a frieze from Yusuizai (Afghanistan), Pl. X.

Antiquities, Sassanian silver dish, showing musicians with mstruments, Pl. X1.

Greek vases, lyre (Vth cent. B.c.), Fig. 18: 236.

lyre (Vth cent. B.C.), Fig. 81: 295. Greek vases, cliclys.

testudo or tortoise lyre (Vth cent. B.C.), Fig. 13: 230. -, Greek vases, long chelys

lyre (Vth cent. B.C.), Fig. 83: 291. Manuscripts, Saxon rebee, Cotton MS., (XIth cent.), Fig. 128: 386. Tib. C. YL.

Manuscripts. Lua (XIVth cent.), Sloane MS, 3983, Fig. 72: 283.

Manuscripts. boss (XIIth cent.), Harleian MS, 2804, Fig. 63 ± 282 .

Manuscripts, cithara, in transition, Harleian MS, 2804 (X44th eent.), Fig. 40: 258.

transition or rotta, Cotton M8, Vesp. AL, 700 a.b. (cf. Fig. 168), Fig. 112: 333. Manuscripts, cittern (XIIIth or XIVth cent.), M8, Reg. 11.
B. VII., Fig. 167; 439.

Manuscripts, cittern.

Reg. 17, E. VII. (XIVth cent.), Fig. 156: H3.

Manuscripts. eythara. Cotton MS. Tib. C., VI. (XIth cent.). Fig. 127: 384.

nddle, Cotton MS, Nero C. IV guitar-(Anglo-Norman) (X11th cent.), Fig. 176: 453. Manuscripts, guitar

fiddle, Add. MS. 28784a (XIIIth cent.). Fig. 161: 423. Manuscripts, enitarfiddle, Lansdowne MS. 420 (XIIIth eeut.), Fig. 177: 454.

British Museum Manuscripts, guitar-fiddle, Add. MS. 29902 (XIVth cent.), Fig. 140: 202

Manuscripts, guitar-fiddle, French. Add. MS. 28784a (XIIIth cent.), Fig. 178: 454.

Manuscripts, ouitar. fiddle, Reg. MS, 17, cent.), Fig. 139: 392. 17, E. VII. (XIVth

Manuscripts, fiddle, Add, MS. 28784A (XIIIth cent.), Fig. 124: 348.

Manuscripts, guitar-16975 (end of XIIIth fiddle, Add. MS, 169 cent.), Fig. 196; 474.

Manuscripts. guitarfiddle, Add. MS. 19352 (1066 A.D.), Fig. 173: 448.

gurdy, Sloane MS, 3544 (XIVth cent.), Fig. 97: 302.

Manuscripts, oval vielle (H31 to 1144 A.D.), from Jernsalem, Egerton MS, H39, Fig. 175: 453.

(Spanish), Add. MS. 11695 (X11th cent.), Fig. 189: 468.

. Manuscripts, oval vielle, Add. MS, 27695 (XIVth cent.), Fig. 162:

Manuscripts, Cotton MS., Tib. A., VII. (XIIIth cent.),

Fig. 133: 389. Manuscripts, Cotton MS. Nero D., IV. (XIIIth cent.),

Fig. 132: 389. Manuscripts, rebec, Arundel MS. 157 (XIIIth cent.), Fig. 142: 394.

- - Manuscripts, Latin Psalter, Arundel MS, 157 cent.), Fig. 6: 225. reliee (XIIIth

Manuscripts, Harleian MS, 2804 (XIIth cent.), Fig.

Manuscripts. rebee. Lansdowne MS, 420 (XIIIth cent.), Fig. 152 ± 409 .

Manuscripts, rebec. Add. MS. 17333 (XIVth cent.), Fig. 9: 227. vielle,

Manuscripts, from Jerusalem, Egerton MS, 1139 (XIIth from Jerusaiem, Egy (22), cent.), Fig. 171: 452.

fiddle, from Add, MS, 27695 (XIVth eent), Fig. 16: 234.

cell 1, Fig. 10. 507.

Manuscripts, vielle or fiddle (Genoese), from Add. MS. 27695 (XIVth cent.), Fig. 8: 226.

Manuscripts, viola,

Sloane MS, 3983 (XIVth cent.), Fig. 141:

. Viola, from Sloane MS.

cithara, in transition (XIIth cent.), MS. R. 17, 4, Fig. 50: 265.

ambridge, Trinity College Library, eithara, in transition (X11th cent.), R. 17, 1, Fig. 130: 172. Cambridge,

–, Trinity College Library,
Psalter (XIth cent.), Anglo-Eadwine

Saxon, Pl. VII.

———, Trinity College Library, lyre, six-stringed (XIIth cent.), MS. R. 17, 1, Fig. 131: 389.

Carthage Museum, hydraulic organ (cir. Carriage Museum, nygraune organ (cir. 150 a.D.), Terra-cotta model of, Pl. IX. Chartres, Cathedral of Notre Dame, vielle (1140 a.D.), Fig. 193: 473. (Chelys Lyre (Vth cent. w.c.), from a Greek wase in the British Museum, Fig. 18:

936

- Lyre (Vth cent. B.c.), from a Greek vase in the British Museum, Fig. 81: 295.

 Lyre, Herculaneum, Fig. 34: 254.
 (Testudo or tortoise) lyre (Vth cent B.C.), from a Greek vase in the British Museum, Fig. 13: 230. imabue, Guitar-fiddle (XIIIth

Cimabue,

from a picture by, Fig. 205: 480, ithara, Ancient Gallie (before Cæsar). Cithara, Fig. 109: 328.

And barbiton, from a sareophagus in the Louvre, Paris (cf. Fig. 108), Fig. 107): 322.

- And barbiton (see Fig. 108: 107). from a bas-relief in the Louvre, Fig. 26:

Crossbar of Greek, from Antichita de Ercolano," Fig. 44: 262.

Erato's, from Musco Pio Clementino, Rome, Fig. 93: 294.

–, Erato's, profile view, Fig. 92:

Found at Herculaneum, Fig. 21;

-, Found at Herculaneum, Fig. 87: 293.

From a Greek vase, Fig. 47: 263.
Highly developed Roman, of the Lycian Apollo, Rome, Musco Capitolano, Fig. 104: 320.

In third transition, back view,

Psalter (1Xth cent.), (cf. Figs. 136 and 137), Fig. 125: 349.

Utrecht Psalter (1Xth cent.), Fig. 126:

Errata (IVth cent.), Utrecht Psalter, Fig. 122; 347.

In transition, and harp from Utrecht Psalter (IXth eent.), photograph by E. J. Clark, Plate VI. (i).

Trinity College, Cambridge, MS., R. 17, 1, Fig. 130: 388.

-F18, 1n MS., In transition or rotta (VIIIth MS., Durham Cathedral Library, cent.). Fig. 113: 334.

In transition, Roman, from a

Muse in Rome, Fig. 110: 330.

In transition, Trinity College, Cambridge, MS. R. 17, 1, Fig. 50: 265.

Cithara in transition (XIIth cent.), British Museum, Harleian MS. 2804, Fig. 40: 258.

Mosaie, exeavated at Wood-chester, Fig. 111: 331.

Nine-stringed, Citharœdus play-ing on, from a Greek vase, Fig. 99: 304. Of Erato, psaltrian from Hercu-laneum, Fig. 88: 293.

mneum, Fig. 88: 293.
—— Or rotta (XIVth eent.), Dresden,
Royal Library, MS. A. 117, Fig. 172: 450.
——, Paris, Musée Royal, Fig. 89: 293.
——, Roman, held by Nero, Museo Pio
Clementino, Rome, Fig. 103: 320.
——, Rome, Museo Capitolano, Fig.
22: 237.

-, Small, Fig. 90: 294.

—, Terpsichore's, Fig. 91: 294. —, Utrecht Psalter, Figs. 118-19: 345.

With back shaped like a keel, Fig. 85: 292.

With box-tailpiece, Rome, Museo Pio Clementino, Fig. 43: 262.

——, With bulging back, Rome, Museo Capitolano, Fig. 86: 292.

Maffei, Rome, Fig. 105: 320.

With tuning knobs, from Le

Antienita de Ercolano," Fig. 45: 263. , With tuning wrench (Xth eent.), from a MS. in Bibl. Nat., Paris, Fig. 48: 264.

Cithara-Rebec, Instrument of mixed type XVIth cent.), French MS., "Fonds de la Vallière," No. 4316, Bibl. Nat., Paris, la Vallière," Fig. 137: 391.

(XIVth cent.), (Instrument vne), from the "Liber Reof mixed type), from the "Liber Regalis," Westminster Abbey, Fig. 136: 391. Citharas, In second stage of transition (1Xth cent.), Utreeht Psalter, Figs.

120-1: 346.

The transition, hydraulic organ, etc., Eadwine Psalter, Trinity College, Cambridge (X1th cent.), Anglo-Saxon, from a photograph by Mason and Bassevi, Pl. VII.

as, Museo Pio Clemen-Citharœdus, Aero as tino, Fig. 96: 299.

of best Greek period, wearing
the Palla and Chlamys, Fig. 95: 298.
— Playing on the nine-stringed
eithara, from a Greek vase, Fig. 99: 304.

('ittern, Boat-shaped (XIVth cent.). Bibl. Nat., Paris, "Bibles historiaux," Fig. Nat., Pa 155: 413.

- , Boat-shaped (XIVth cent.), British Museum, MS., 17, E. VII., Fig. 156:413.

- Or rebab, boat-shaped (XIIIth "Cantigas de Santa cent.). Maria. Escorial Library, Madrid, Fig. 153: 411.

— (XIIIth or XIVth cent.), British Museum, MS., Reg. II., B. VII., Fig.

167:439.Clarina, a substitute for the Holztrompete, W. Heckel, Biebrieh-am-Rhein, 189.

Clarinet, Bass, back view (Rudall Carte and Co.), 37.

Bass, front view (Hawkes and Co.), 39 (Rudall Carte and Co.), facing page 40. ____, Clinton, normal position in B flat and opened in A (Robert Cocks and Co.), 30.

Clarinet, Pedal (Besson and Co.), 42.

---, Tenor, or basset horn (from a photograph presented by M Victor Mahillon, Brussels), 37.

Cologne, Oval vielle (XIVth cent.), from the Cathedral, Fig. 185: 464.

bassoon, Contrafagotto or Morton model, 26. Haseneier--, Or bassoon, W. Heckel's

model, 26. word, 20.

or Anglais or English horn (Joseph Wallis and Son), 15.

ornet, "Proteano" (Besson and Co.), 94, Cor Anglais

Cornet, " ri ——, Th * Enharmonie ' Besson and

Co.), 56.
Crémaillère Bow, on Ivory binding (XIth cent.), of Psaiter of Lothair, Pl. L.
Crossbar of Greek cithara, from "Le Antichita de Ercolano, Fig. 44: 262.
Crowd or crout (XIth cent.), Bibl. Nat., Paris, MS, S. Martial of Limoges, Fig. 38: 525.

38:257(XIIIth cent.), Worcester Cathedral, Fig. 37: 256.

Crwth, Welsh (XVIIIth cent.), Fig. 33:

With fingerboard (IXth cent.) from the Bible of Charles le Chauve, Bibl. Nat., Paris, Fig. 115: 337. Cup-shaped mouthpiece (Besson and Co.).

60

Cymbals (G. Potter and Co., Aldershot). 181.

Ketharahs and drums. Assyrian musicians with, from Koyoundjick, Fig. 166:43

Cythara, Teutonica or rotta (1Xth cent.),

Fig. 114: 334.

(XIth cent.), Cotton MS., Tib.
C., Vl., British Museum, Fig. 127: 384. Double Bassoon or contrafagotto, see Bassoon, Double, 26.

Slide trombone,

Doublophone (Besser and Co.), 92. Dresden, Royal Library, eithara or rotta (XIVth cent.), MS., A. 117, Fig. 472:

450 Drum, Bass or big (Boosev and Co.), 177, Cymbals and ketharahs, Assyrian musicians with, from Koyoundjick, Fig.

166:437.Side, Potter's orchestral (G. Potter

and Co., Aldershot), 179. urham, Cathedral Library, eithara in

transition, from MS. Cassiodorus Mana Bedae (VIIIth cent.), Fig. 113:

Egyptian Guitar, ancient, 1700-1200 B.C., Fig. 171: 417.

Kithara, from Thebes-Kourna, Fig. 49: 265.

Nauga, from Thebes-Kourna. Fig. 36: 256.

Nefer, from obelisk in Campus Martius, at Rome, Fig. 169: 442. Nefer or tamboura, Fig. 102:

318. Nefer, Thebes-Kourna, Fig. 116:

Erato's Cithara, from Museo Pio Clementino, Rome, Fig. 93: 294.

----, Profile view, Fig. 92: 291.

Escorial Library, Madrid, cittern or rebab (XIIIth cent.), from the "Cantigas de Santa Maria," Fig. 153: 4II.

—, Madrid, gigue (XIIIth cent.), "Cantigas de Santa Maria," Fig. 154: 412.

cent.), from the "Cantigas de Santa Maria," Fig. 29: 244.

-, Madrid, Moorish tanbur (X111th cent.), from 'Cant Santa Maria' in, Fig. 28: 243. Etrusean Lyre, Fig. 82: 290. " Cantigas de

Euphonium, The five-valve (Besson and Co.), 59. Fiddle. Minnesinger (XIIIth cent.), Fig.

182: 462. Minnesinger (XIIIth cent.),

n, Manesse MSS., Fig. 180: 460. -, Minnesinger (XIIIth cent.), Rein-

mar's Coat of Arms, Manesse MSS., Fig. 18I: 461.

Minnesinger (XIVth cent.), Bibl. Nat. Paris, Manesse MSS., Fig. 183; 463. Minnesinger (XIVth cent.), German, from the Liebfrauen Kirche at Treves, Fig. 179; 459.

Minstrel (XIIth cent.), Abbey of Vezelai, Fig. 194: 473.

Aczelal, Fig. 193; 473; - Or vielle (XIVth cent.), British Museum, Add. MS, 27695, Fig. 8; 226; - Or vielle (XIVth cent.), British Museum, Add. MS, 27695, Fig. 16; 234; (XIIIth cent.), Cathedral of

Amiens, Fig. 202: 477. (X111th cent.) cent.), Cathedral

Fig. 195: 473. Bourges. (X111th cent.), Cathedral of Troves,

Fig. 191: 471. Ferrule or serew of violin bow, Fig. 54; 27).

Florence, Pitti Gallery, Guitar-fiddle from a picture by Cimabue in, Fig. 205: 480. Flute, Concert (Bochm) (Hawkes and Co.).

-, Cylinder (Boehm), Rockstro model (Rudall (arts and Co.), facing page 4. -. Georgi (Joseph Wallis and Son),

Folchardus, Psalterium of, St. Gallen. small triangular harp (IXth cent.), Pl. V111.

French Horn With three pistons, Raoux

Carte and Co.), 49,

Galpin Collection, Geige (XVth and XVIth cent.), Fig. 157: 413.

or rebec from Athens, Fig. 159: 419.

- Sordino or pochette (cir. 1700), Fig. L8: 417. Geige (XVth and XVIth cent.), Galpin Collection, Fig. 157: 413.

Collection, Fig. 157: 413. Georgi Flute, The (Joseph Wallis and Son), 194.

German Minnesinger fiddle (XIVth cent.). from the Liebfrauen Kirche at Treves,

Fig. 179: 459.

Gigue, From a MS. Brit, Mus., Lansd. 420, Fig. 7: 226.

(X111th cent.), "Cantigas de Santa Maria," Escorial Library, Madrid, Fig. 154: 42.

Glockenspiel, the lyre-shaped (Boosey and Co.), 168.

Goes, Hugo van der, Guitar-fiddle (XVth cent.), from a painting by, Fig. 188:

Greek Vases, British Museum, chelys, testudo or tortoise lyre (Vth cent. B.C.), (see also Figs. 81 and 83), Fig. 13: 230. Guitar, Ancient Egyptian (1700-1200 B.C.), Fig. 171: 447.

from the Dromos at Eyuk in Cappadocia, Frontispiece "Precursors."

- (Modern), Fig. 30: 246.

—— (XIIIth cent.), Escorial Library. "Cantigas de Santa Maria." Fig. 29: 244.

Guitar-Fiddle, Byzantine, (1066 A.D.). British Museum, Add. MS. 19352, Fig.

man, British Museum, Cetton MS., Nero C., 1V., Fig. 176: 453.

British Museum, Add. MS. 16975, Fig. 196: 474.

Brit. Museum, MS. Add. 28784a, Fig. 178: 454.

ent.). Brit. Mus., Lansdowne MS., 420, Fig. 177: 454.

a picture by Andrea Tafi, Fig. 204: 479. (XIIIth cent.), Abbey of Bon-Port, Fig. 198: 475.

Museum, Add. MS. 28784a, Fig. 124: 348. Museum, Add. MS. 2884A, Fig. 124: 348.

— (XIIIth cent.), British
Museum, Add. MS. 28784A, Fig. 161: 423.

— (XIIIth cent.), from a picture by Cimabue in the Pitti Gallery,
Florence, Fig. 205: 480.

— (XIIIth cent.), Paris, Bibl.

Nat., MS. No. 6769, Fig. 199: 475.

(XIIIth cent.), Spanish.

from a painted window in Cathedral at Leon, Fig. 199: 470. French (XIVth cent.). Paris, Bibl. Nat., MS, Bibles Historiaux.

Fig. 192: 472. (XIVth cent.), Add. MS.

29902 (Italian), British Museum, Fig. 140: 393. British

Museum, Roy. MS. 17, E. VII., Fig. 139: (XIVth cent.), from a paint-

ing by Simone Memi in S. Maria Novella, Florence, Fig. 206: 480.

(XIVth cent.). from

cent.). Lincoln

Cathedral, Fig. 203: 479.
(XIVth cent.) Paris, Bibl.

Nat., MS. No. 73784, Fig. 200: 476.

(XIVth cent.), Paris, Bibl.
Nat., MS. 6737, Fig. 201: 477.

(XVth cent.), from a paint-

ķ

Aix-la-Chapelle by Hugo van der ing at Goes, Fig. 188; 467.

Guitar-Fiddle (XVth cent.), from the Pinacothek, Munich, Fig. 187: 466.

Harp, Action of the Pedals, 144.

-. Chromatic (Pleyel, Wolff and Co.), 151.

Double Action, by Erard, 141. Rebab and two Rottas (Xth cent.), Psalter of Labeo Notker, St. Gallen, Pl. W.

— Small triangular, King David with, from Psalterium of Folchardus (IXth cent.), St. Gallen. Photograph by Scho-binger and Saudherr, Pl. VIII.

Harp-Lute or Nanga, from a tomb at Thebes-Kourna, Fig. 100: 314. Head of Violin bow, Fig. 53: 270. Helicon or circular Contra-bass Tuba

Helicon or circular Contra-bass Tuba (Hawkes and Co.), 66-7. —— Or circular Contra-bass Tuba in

B flat, showing manner of earrying (Boosey and Co.), 69. Hemispherical Bells, Peal of (from a

sketch by courtesy of Novello, Ewer and Co.), 176.

Herenlaneum, Cithara found at, Fig. 21: 237.

. Cithara from, Fig. 87; 293. . Erato's Cithara, Fig. 88: 293.

Lute or tanbur from, Fig. 27 : 242Lyre with short strings

from, Fig. 80: 290. Mural paintings at, Chelys Lyre, Fig. 34: 254.

Hindoo Ravanastron, Fig. 17: 235. Hittite Guitar (cir. 1000 B.C.), from the Dromos at Eyuk, in Cappadocia, Frontis-piece "Precursors."

Holztrompete, 18. Horn, Basset, or Tenor Clarinet (from a photograph presented by M. Victor Mahillon, Brussels), 37.

English, or Cor Anglais (Joseph

Wallis and Son), 15.

French (Hawkes and Son and Rudall Carte and Co.), 48-9.

Sassanian silver dish. Brit. Mus.,

Pl. X1. Tenor (Rudall Carte and Co.), 54.

Hurdy-gurdy in shape of guitar-fiddle XIVth cent.), from the Cathedral of Aix-

ing the dolphins. Sloane MS. 3544, Brit. Mus., Fig. 97: 302.

Hydraulic Organ, from Eadwine Psalter, Trin. Coll., Cambridge (XIth cent.), Pl.

From Utrecht Psalter (1Xth cent.), photograph by E. J. Clark, Pl. Vl. (2).

Pandoura and Kithara, from early Christian Sarcophagus, Arles Museum, Pl. 11 (Fig. 274).

_____, Terra-cotta model of (cir. 150 (D.), Carthage Museum, Pl. IX. Ketharah, Asiatic (1700 B.C.), from Beni-Hassan, Fig. 77: 286.

Primitive Asiatic, Fig. 23: 238.
Rectangular Asiatic, Fig. 84:

991

Ketharahs, Drum and Cymbals, Assyrian musicians with, from Koyoundjick, Fig. 166:437.

Kettledrum, Ordinary Cavalry (Besson and (°o.), 165.

mechanism for the instantaneous tuning of (G. Potter and Co., Aldershot), 164. - (21st Hussars) (G. Potter and

('o., Aldershot), 163.

Ancient Egyptian instrument Kithara, Ancient Egyptian instrument from Thebes, Leyden, Museum of Anti-quities, Fig. 165: 435.

the Louvre, Paris, Fig. 108: 323.

Egyptian, from Thebes-Kourna,

Fig. 49: 265.

From a Greek vase, Fig. 19: 237.

Hydraulic Organ and Pandoura, Early Christian Sarcophagus, Arles Museum, Pl. H. (Fig. 27a). Kloster Neuburg Ms. Prayerbook (XIth ecnt.). Rottas played with bows. Fig.

116: 338.

Koyoundjick, Group of Assyrian musicians with ketharahs, drums and cymbals from Fig. 166: 437. Leon Cathedral, Guitar-fiddle (X111th

cent.), from a painted window, Fig. 190:

Leyden Museum of Antiquities, Ancient Egyptian Kithara from Thebes, Fig. 165: 435.

"Liber Regalis," Westminster Abbey 'ithara-rebec, instrument of mixed type, Fig. 136: 391.

Abbey, Westminster Guitar-fiddle (XIVth cent.), Fig. 138; 392

Westminster Abbey, Rebee (XIVth cent.), Fig. 134: 390. Westminster Al Abbey, Rebee (XIVth cent.), Fig. 135: 390. Lincoln Cathedral, Guitar-fiddle (XIVth cent.), Fig. 203: 479.
Lothair, Psalter of (IXth cent.), Armitage

Bridge House (now in Brit. Mus.), Ivory

carving from the binding of, Pl. 1. tage Bridge House (now in Brit. Mus.), Spoon-shaped rebab from. Pl. V.

Louvre, see Paris.
Lute or Tanbur, from a mural painting found at Herculaneum, Fig. 27: 242.

Sassanian silver dish. Brit. Mus., Pl.

(Guitar), see Errata, MS. "Miroir Historical de Vincent de Beauvais," No. 6731 (XVth cent.), Bibl. Nat., Paris, Fig.

Ara or Rebee, Modern primitive, from Athens (Galpin Collection), Fig. 159: 419.

Tentonica, with bow, or Gigue (1Xth cent.), MS. S. Blasius, Fig. 41: 260.
Lyre, Bridged, from a Greek vase, Fig. 20: 237.

..., Chelys, Herculaneum, Fig. 34: 254.
..., Chelys, Long, low-pitched (Vth cent. B.C.), from a Greek vasc, Brit. Mus., Fig. 83: 291.

83: 291. —, Chelys (Vth cent. B.C.), Brit. Mus., Third Vase Room, Fig. 18: 236. —, Chelys (Vth cent. B.C.), from a Greek vase, Brit. Mus., Fig. 81: 295.

Lyre, Etruscan, Fig. 82: 290.

Are, Efruscan, Fig. 82: 290.

Of Apollo Musagetes, showing Kerata, Naples, Museo Borto, Fig. 78: 289.

Six-stringed (XIIth eent.), Trinity College, Cambridge (MS. R. 17, 1), Fig. 131: 589.

Tuning the, Fig. 46: 263.

With short strings, from Herculancum, Fig. 80: 290.

Madrid, Escorial Library, Guitar (XIIIth cent.), from "Cantigas de Santa Maria," Fig. 29: 244.

eent.), from "Cantigas de Santa Maria" in, Fig. 28: 243.

Mandoline, Modern, Fig. 10: 228. Manesse MSS., see Manuscripts.

Manuscripts, Armitage Bridge House (now in Brit. Mus.), Ivory earving from the binding (Xlth cent.), Psalter of Lothair (IXth cent.), Pl. 1. Armitage Bridge House (now

in Brit. Mus.), Psalter of Lothair (IXth cent.), Spoon-shaped rebab, Pl. Y. Add. MS.

British Museum, Add. MS. 16975 (end of XIIIth cent.), Guitarfiddle, Fig. 196: 474.

7, British Museum Add. MS. 27695 (XIVth cent.), Vielle, Fig. 162:

British Museum, Add. MS. 27695 (XIVth cent.), Vielle or Fiddle from, Fig. 8: 226.

rrom, Fig. 8: 220.

British Museum, Add. MS.
27695 (XIVth cent.), Vielle or Fiddle
from, Fig. 16: 234.

British Museum, Add. MS.

28784a (XIIIth cent.), Guitar-fiddle from, Fig. 124: 348.

British Museum, Add. MS. 287844 (X111th cent.), Guitar-fiddle from, Fig. 161: 423. British Museum, Add. MS

287844 (French, XIIIth cent.), Guitar-fiddle from, Fig. 178: 454.

British Museum, Add. MS.

29902 (Italian, XIVth cent.), Guitar-fiddle from, Fig. 140: 393. British Museum, Add. MS. 11695 (Spanish, XIIth cent.), Vielle from,

Fig. 189: 468.

British Museum, Add. MS. 17333 (XlVth cent.), Rebeo from, Fig. 9: 227.

British Museum, Add. MS. 19352 (1066 A.D.), Guitar-fiddle from, Fig. 173: 448.

British Museum, Arundel MS. 157 (X111th cent.), Rebec from, Fig. 142: 394.

British Museum, Arundel MS. 157 (XIIIth cent.), Latin Psalter, Rebectrom, Fig. 6: 225.

, British Museum, Cotton IV., Anglo-Norman (Y Nero C. IV., Anglo-Norman (XIIth cent.), Guitar-fiddle from, Fig. 176: 453. Nero D. IV. (XIIIIth cent.), Rebec from, Fig. 132: 389.

British Museum, Cotton MS .. Tib. C VI. (X1th cent.), Cythara from. Fig. 127: 384.

... British Museum, Cotton MS .

Tib. A. VII. (XIIIth eent.), Rebec from, Fig. 133: 389.

Manuscripts, British Museum, Cotton MS.,

British Museum, Egerton MS. 1139 (XIIth cent.), from Jerusalem, Vielle from, Fig. 174: 452.

British Museum, Egerton MS.

MS. 2804 (X11th cent.), Bow with a knob at each end from, Fig. 69: 282.

British Museum, Harleian

MS. 2804 (X11th cent.). Cithara in transition from, Fig. 40: 258.

British Museum, Harleian MS. 2804 (XIIth cent.), Rebec from, Fig. 129: 388.

129: occ.

MS. 420 (XIIIth cent.), Guidenter, Fig. 177: 454.

British Museum, Lansdowne cent.), Rebec from, Fig. 177.

E., VII. (XIVth cent.), Cittern from. Fig. 156: 413.

HI., B. VII. (cir. XIVth cent.), Cittern from. Fig. 167: 439.

British Museum, Reg. MS. 17, E. VII. (XIVth cent.), Guitar-fiddle irom, Fig. 139: 392.

British Museum, Sloane MS. 3544 (XIVth cent.), Hurdy-gurdy, Arion charming the dolphins, Fig. 97: 302.

British Museum, Sloane MS. 3983 (XIVth cent.), Bow from, Fig. 72:

British Museum, Sloane MS. 3983 (XIVth cent.), Viola from, Fig. 12: 229.

3983 (XIVth cent.), Viola from, Fig.

Eadwine Psalter (XIth cent.), Anglo-Saxon. Photograph by Mason and Bassevi, Pl. VII.

MS. R. 17, 1, Cithara in transition trom, Fig. 50: 265.

MS. R. 17, 1 (X11th cent.), Cithara in transition, Fig. 139; 388.

— Cambridge, Trinity College, MS. R. 17, 1 (X11th cent.), Cithara in transition, Fig. 139; 388.

MS. R. 17, 1 (X11th cent.), Lyre, six-stringed, Fig. 131; 173.

Dresden, Royal Library, MS. A. 117 (XIVth cent.), Cithara or Rotta from, Fig. 172: 450.

Bedae, Cathedral Library, VIIIth cent. MS., Cithara in transition from, Fig. 113;

Book of Archbishop Leopold (Xlth cent.), Rottas played with bows from, Fig. 116: 338.

Manuscripts, Library of the Monastery of St. Gallen, "Psalterium Aureum" (IXth cent.), Pandura from, Fig. 151: 404.

Library of the Monastery of

St. Gallen, Psalterium of Folchardus (Xlth cent.), Harp from, Pl. VIII.

———, Madrid, Escorial Library, "Cantigas de Santa Maria" (XIIIth cent.), Cittern or Rebab from, Fig. 153: 411.

Madrid, Escorial Library, "Cantigas de Santa Maria" (cent.), Gigue from, Fig. 154: 412. (XIIIth

cent.), Guitar from, Fig. 29: 244.

"Cantigas de Santa Maria" (XIIIth cent.), Tanbur from, Fig. 28: 243. $\pm XIIIth$

MS. N., E., D., 2 (X11th cent.), Bow from, Fig. 67: 282.

Paris. Bibl. Nat., Bible of Charles le Chauve (IXth cent.), Crwth with fingerboard from, Fig. 115: 337.

Paris, Bibl. Nat., Bibles His-IVth cent.), Boat-shaped Cittoriaux (XIVth cent.), B tern from, Fig. 155: 413.

Paris, Bibl. Nat., MS. Bibles Historiaux (XIVth cent.), Guitar-fiddle from, Fig. 192: 472.

géliaire de St. Médard'' (end of V111th cent.), Tamboura from, Fig. 145: 399.

"Fonds de la Vallière," No. 4316 (XV1th Fonds de la Vallière," No. 4316 (XV1th Fonds de la Vallière)

Fonds de la Valliere, No. 4010 (A. 1910). cent.), Cithara-rebec from, Fig. 137: 391. Paris, Bibl. Nat., Manesse MSS. (XIVth cent.), Fiddle from, Fig. 183: 463.

Paris, Bibl. Nat., MS., S. Martial of Limoges (X1th cent.), Crout from, Fig. 38: 257.

Paris, Bibl. Nat., MS., Miroir Historical de Vincent de Beauvais," No. 6731 (XVth cen see *Errata*, Fig. 39: 258. No. 6731 (XVth cent.), Lute from,

Paris, Bibl. Nat., MS. 6737 (XIVth cent.), Guitar-fiddle from, Fig. 201: 477.

Paris, Bibl. Nat., MS. No. 6769 (XIIIth cent.), Guitar-fiddle from, Fig. 199: 475.

Paris, Bibl. Nat., MS. No. 73784 (XIVth cent.), Guitar-fiddle from, Fig. 200: 476.

Paris, Bibl. Nat., MS. Lat. 11550, tol. 78 (Xth cent.), Cithara, Fig. 48: 264.

---. St. Blasius (1Xth cent.), Lyra Teutonica with bow from, Fig. 41: 260. Feutonica with bow from, rig. 11: 200.

St. Gallen (Leipzig, see p. 994). Psalter of Labeo Notker (Xth cent.), Rebab from, Fig. 149: 401.

St. Gallen, Psalter of Labeo Notker (Xth cent.), Rebab, two Rottas and South a world beautiful from From Paphoto.

and a small Harp from. From a photograph by Schobinger and Sandherr, St. Gallen, Pl. 1V.

MS. (XIIth cent.), Quill Pleetrum from, Fig. 60: 276.

Psalter (formerly Cotton: Claud. C. 7).

(1Xth cent.), Citharas in second stage

of transition from, Figs. 120-1: 346.
Manuscripts, Utrecht Library, The Utrecht Psalter (IXth cent.), Bass Rotta or Cithara in transition from, Fig. 117: 341

Ufrecht Library. - Utrecht Psalter, Citharas from, Fig. 118: 345.

-, Utrecht Psalter (IXth cent.), Cithara in transition and harp. Photograph by E. J. Clark, Pl. VI (1).

 Utrecht Psalter (IXth cent.), Cithara, second transition, and Harp (see Errata), Fig. 122: 347.

-, Utrecht Psalter (1Xth cent.). Cithara in third to 136-7), Fig. 125: 349. transition (cf. Figs.

Utrecht Psalter (IXth cent.). Cithara in third transition, back view (ef. Fig. 196), Fig. 123: 348.
————————, Utreeht Psalter (1Xth cent.),

Cithara in third transition, with frets. Fig. 126: 350.

 Utrecht Psalter (1Xth cent.). Citharas, and citharas in transition, with frets. Photograph by E. J. Clark, Pl. 111

Utrecht Psalter (IXth eent.), Hydraulic Organ. Photograph by E. J. Clark, Pl. VI. (2).

Mediaval Orchestra (XHth cent.), from the Cathedral of Santiago de Compostella, Pl. XIV.

Memi, Simone, Guitar-fiddle (XIVth cent.). from a picture by, Fig. 296: 480. Minnesinger Fiddle, Volker's, Fig.

463

(XIVth cent.), German, from the Liebfrauen Kirche at Treves, Fig. 179: 459.

(XIIIth cent.), Ger-

mar's Coat of Arms, Fig. 181: 461.
(XIIIth cent), with sloping shoulders and no neck, Fig. 182: 469

Minstrel Fiddle (X11th cent.), Abbey of Vezelai, Fig. 194: 473.

Modern Guitar, Fig. 30: 246.

Violin, Diagram showing ribs and

belly of, Fig. 2: 224.
Moorish Rebab, Fig. 14: 233.
Library, "Cantigas de Santa Maria." Library, "Cantigns de Santa Ma Fig. 28: 243, Mottl's Parsifal Bell Instrument, 473.

Mouthpiece, Cup-shaped (Besson and Co.).

-, Double Reed, of the Bassoon. 18

. Double Reed, of the Oboc, 18. Munich, Pinacothek, Guitar-fiddle (XVth cent.), Fig. 187: 466.

Museo Borbonnico, Naples, Apollo Musagetes Lyre, showing Kerata, from, Fig. $\frac{2}{1}$ 8 : 289.

Capitolano, Rome, Cithara from. Fig. 22; 237.

—— Capitolano, Rome, Citha Lycian Apollo, Fig. 104: 320. Rome, Cithara of the

— Capitolano, Rome, Cithara with bulging back, Fig. 86: 76.

Musco Pio Clementino, Rome, Apollo as Citharædus, Fig. 94; 297.

-Pio Clementino, Rome, Cithara, Fig. 43: 262.

by Nero, Citharaedo, Fig. 103; 320.

--- Pio Clementino, R Citharædus, Fig. 96: 299. Rome, Nero as

Musicians and Dancers, from a frieze from Yusufzai (Afghanistan), Brit. Mus., Pl. Υ.

Mute, Violin (Beare and Son), 101.

Nanga, from Thebes-Kourna, Fig. 36: 256. Naples, Museo Borb., Apollo Musagetes' Lyre, showing Kerata, Fig. 78: 289. Nefer, Egyptian, from Obelisk in Campus

Martius at Rome. Fig. 169: 442.

---. Egyptian, Thebes-Kourna,

146: 100. -- Or Tamboura, Egyptian, Fig. 102:

315 Tamboura, from a tomb at Or

Thebes, Fig. 31: 249.

--- Or Tamboura, from Thebes-Kourna,

Fig. 32: 247. Nerone. Citaredo, Museo Pio Celementino, Fig. 96: 299.

Notker, Psalter of Labeo (Xth cent.), St Gallen, Rebab, two Rottas and a small

Harp, Pl. IV. ut of Violin Bow, showing the serew, Nut of Fig. 52: 270.

Seventeen-Keyed, by Rudall Carte and Co., facing page 4.

. Double Reed Mouthpiece of the, 18. (Hawkes and Son), 9.

Ophicleide in C, 89,

Oreagna, Guitar-fiddle (XIVth eent.), from the Campo Santo, painted by, Fig. 207 : 481.

Orchestra, Mediæval (XIIth eent.), from the Cathedral of Santiago de Compos-

tella, Pl. XIV. Oval Vielle, with wide ribs (XIVth cent.).

--- (XIIth cent.), from doorway of the Abbey of St. Denis, Fig. 170: 143.

xtord, Bodleian Library, Bow, with handle (XIIIth cent.), from MS. N., E., Ox'ord D. 2. Fig. 67: 282. Pandoura and Rebab,

andourn and Rebab, Ancient Persian from the Tell at Suza (VIIIth cent. B.C.), Pl. XII.

Kithara and thyunaum. Agent Early Christian Sarcophagus, Arles Museum (Fig. 274), Pl. 11.

Or Tamboura, Front and Side views, Fig. 25v and 8: 240.

Or Tambura (IXth cent.), from the "Psalterium Aureum," St. Gallen, Kithara and Hydraulic Organ,

Fig. 151: 404.

Bas-relief, Cithara and Barbiton, Paris. Fig. 26: 241.

Nationale, Boat-Bibliothèque Shaped Cittern (XIVth cent.), Historiaux," Fig. 155: 413. Bibliothèque Nationale,

Nationale, Cithara MS. Lat. 11550 (Xth cent.), Fig. 48: 261.

——, Bildiothèque Nationale, Cithararebee (XVIth cent.), MS., "Fonds de
la Vallière," No. 4316, Fig. 137: 391.

Bibliothèque Paris Nationale, Cront from MS. S. Martial de Limoges (XIth cent.), Fig. 38: 257.

(IXth cent.), from Bible of Charles le Chauve, Fig. 115: 337.

Bibliothèque Nationale. Guitarfiddle (XIVth cent.), toriaux." Fig. 192: 4 MS., "Bibles His-Fig. 192: 472.

fiddle (XIVth cent.), MS. No. 6737, Fig. 199: 475.

—, Bibliothèque Nationale, Guitar-fiddle (XIVth cent.), MS. No. 73784, Fig.

fiddle (XIVth eent.), MS. No. 6737, Fig. 201: 477.

Bibliothèque Nationale, Lute (XVth cent.), from MS., "Miroir Historical de Vincent de Beauvais," No. 6731, Fig. 39:

, Bibliothèque Nationale, Minne-singer Fiddle (XIVth cent.), from Manesse MSS., Fig. 183: 463. —, Bibliothèque Nationale, Tamboura

tend of VIIIth cent.), from the "Evan-géliaire de St. Médard," Fig. 145: 399.

 Louvre, Barbiton and Cithara, from a sarcophagus, Fig. 107: 322.

______, Louvre, Cithara and Barbiton, from bas-relief, Fig. 108: 323. ______, Musée Royal, Cithara, Fig. 89: 293.

Parsifal Bell Instrument, Dr. Mottl's (from a photograph by courtesy of L. Schweisgut, Carlsruhe), 173.

Pianoforte, Bechstein Grand (C. Bechstein), 131.

Broadwood Grand, View of the bass end of the hammers and checks of a (Broadwood and Sons), Fig. -. Broadwood Grand, View of the stringing and framing of a Broadwood and Sons), 125,

Broadwood Grand, View of the treble end showing the levers, etc., of a (Broadwood and Sons), Fig. 5: 128, Broadwood Grand, Underside of soundboard, with belly (Broadwood and Sons), 124. lears of

Erard Grand, Exterior of (Erard and Son), 122.
Grand, A barless steel frame

concert (Broadwood and Sons), 191.

Grand, One note of the HerzErard action of a (Broadwood and and Sons), 130.

- Steinway Grand, View of the stringing and framing of a (Steinway and Sons), 127.

Piccolo, or Octave Flute (Hawkes and Son), 9.

Plectrum, Bone, from "Le Antichita de Ercolano," Fig. 58: 275.

Broad arched (Vth cent. B.c.), from a Greek vase, Brit. Mus., Fig 61:

, From a statue in Spain, Fig. 55: 272.

Latin MS. (XiIth cent.), Fig. 60: 276

Pleetrum, Semi-circular, from statue of "Erato Psaltrian," Herculaneum, Fig. 62:276.

chita de Ercolano," Fig. 59: 276.
Pochette or Sordino (cir. 1700), Galpin
Collection, Fig. 158: 417.

Potter's Kettledrum, with instantaneous system of tuning, 163-4.

Primitive Bow, Fig. 1: 222.

Proteano or Quick-change Cornet (Besson and Co.), 94.

Psalter of Lothair (IXth cent.). Armitage Bridge House (now in Brit. Mus.), Fan-ciful bowed instrument with *crémaillère* bow on carved ivory binding of (cir. XIth cent.), Pl. I.

Quill Plectrum (X11th cent.), Bibliothèque Strassburg, Latin MS., Fig. 60: 276, Ravanastron, Hindoo, Fig. 17: 235.

Rebab and Pandur, Ancient Persian (VIIIth cent. B.C.), from the Tell at Suza, Pl. XII.

--- Archetype of (1000 B.c.), Post-Mycenwan from Goshen, Pl. XIII.

Lyre Type, Roman instrument of (Barbiton, see App. A.), Fig. 24: 239. -- Modern Moorish, Fig. 144: 396.

Moorish, Ancient and Modern

— Moorish, Ancient and Modern type, Fig. 14: 233. — Or Cittern, Boat-shaped (XIIIth cent.), Escorial Library, "Cantigas de Santo Maria," Fig. 153: 411. — Sussaniau silver dish, Brit. Mus..

Pl. X1.

Spoon-shaped, from the Psalter of Lothair at Armitage Bridge House (now Brit, Mas.) (IXth cent.), Pl. V.

Two Rottas and a small Harp,

from the Psalter of Labeo Notker (Xth eent.). St. Gallen. From a photograph by Schobinger and Sandherr, St. Gallen. Pl. IV

(VIIIth cent.), Fig. 150: 403. (Affilm cent.), Fig. 130; 365.

(Xth cent.), Library of St. Gallen (Leipzig, see p. 494), Fig. 149; 401.

Rebab-esh-sha'er, Fig. 35; 255.

-, Modern Egyptian, Fig

Rebec, Anglo-Saxon (Xlth cent.), Cotton MS., Tib. C. VI., Brit, Mus., Fig. 128: WS.,

XIIth cent.), Brit, Mus., Harleian MS. 2804, Fig. 129: 388.

MS. 2801, Fig. 1297, 588.

—, Latin Psalter (XIIIth cent.), Brit.

Mus., Arundel MS., 157, Fig. 6: 225.

—— Or Lyra, Modern primitive, from

Athens (Galpin Collection), Fig. 159:

(XIIIth cent.), Arundel MS 157, Brit, Mus., Fig. 142; 394. — (XIIIth cent.), Brit, Mus., Cotton MS., Tib. A. VII., Fig. 133; 389.

MS., Nero D. IV., Fig. 132: 389.
(XIIIth cent.), Brit. Mus., Cotton MS., Nero D. IV., Fig. 132: 389.
(XIIIth cent.), Lansdowne MS. 420.

Brit. Mus., Fig. 152: 409.
(XIVth eent.), Brit. Mus., Add.

(XIVth eent.), Brit. Mus., Add. MS., 17333, Fig. 9: 227. (XIVth cent.), from the "Liber Regalis." Westminster Abbey, Fig. 134:

(XIVth cent.), from the "Liber Re-

galis," Westminster Abbey. Fig. 135:

Rebec (XIVth cent.), Madrid, from an altar piece, Fig. 15: 234.

Rectangular Asiatic Ketharah, Fig. 84: 291.

Reed Mouthpieces, Double, of Oboe and Bassoon, 18.

Rheims, Oval Vielle (VIIIth cent), Façade des Musiciens, Fig. 197: 474.

, Straight Bow, with handle (XIIIth cent.), from the Façade des Musiciens, Fig. 71: 283.

Roman Cithara, held by Nero, Museo Pio Clementino, Rome, Fig. 103: 320. In transition, from a Muse

in Rome, Fig. 110: 330.

Rome, Egyptian Nefer from obelisk in Campus Martius, Fig. 169: 442. —, Milan, Museo Pio Clementino,

Roman Cithara held by Nero, Fig. 103: 320.

Museo Capitolano, Cithara from. Fig. 22: 237.

_____, Museo Capitolano, Cithara of the Lycian Apollo, Fig. 104: 320.

———, Museo Capitolano, Cithara with bulging back, Fig. 86: 292. Rotta, Old German (IVth to VIIth cent.), Berlin, Völker Museum, Fig. 168: 440.

- Or Cithara in transition, Bass (1Xth cent.), Utrecht Psalter, Fig. 117: 341.

Or Cithara in transition (VIIIth cent.), Durham Cathedral Library, Library,

"Cassiodorus," Fig. 113: 334.

Or Cithara (XIVth cent.), Dresden,
Royal Library, MS. A. 117. Fig. 172: 450.

Rottas, Small Harp and Rebab (Xth cent.) Psalter of Labeo Notker, St. Gallen, Pl.

from a MS. Prayer-book at Kloster Neu-

burg, near Vienna, Fig. 416: 338. St. Denis, Abbey of, Oval Vielle (XIIth cent.), from a doorway, Fig. 170: 443.

Vielle (XIIth cent.),

from a gateway, Fig. 161: 431.

St. Gallen (Leipzig, see p. 194), Psalter of Labeo Notker (Xth cent.), Rebab,

two Rottas and a small Harp, Pl. IV.

Psalterium of Folchardus (1Xth

cent.), Harp, Pl. VIII. Santiago Di Compostella, Cathedral of, Medieval Orchestra (XIIth cent.). Pl. XIV.

Sassanian Silver Dish, Brit. Mus., Pear-shaped stringed instrument akin to rebab and lute and curved horn on a. Pl. XI.

Savary Bassoon (Rudall Carte and Co.), 18, Saxophone (Besson and Co.), 46. Screw or Ferrule of violin bow, Fig. 54:

Short-action Bass Tuba (Rudall Carte and Co.),

Slide Trumpet (Köhler and Co.), 86.

Soissons, Straight Bow (XIIIth cent.), from an enamel basin, Fig. 70: 283.

Sordino or Pochette (cir. 1700), Galpin Collection, Fig. 158; 417. Stelzner Violin, Diagrams showing fea-

tures of construction, 196-9.

Suza, Ancient Persian Rebab and Pandur (VIIIth cent. B.C.), Pl. XII.
Tafi, Andrea, Italian Guitar-fiddle (XIIIth cent.), from a picture by, Fig. 204: 479.

Tailpiece of Violin, Fig. 50a: 266.
Tamboura (end of VIIIth cent.), "Evangeliaire de St. Médard," Bibl. Nat., Paris, Fig. 145: 399.

-- Or Nefer, Egyptian, Fig. 102: 318.

Thebes. Fig. 31: 249.

Or Nefer, from Thebes-Kourna,

Fig. 32: 217.

views, Fig. 25a and B: 240.

Or Pandoura (1Xth cent.), from the "Psalterium Aureum," St. Gallen. Fig. 151: 404.

Madox in Egypt, Fig. 101; 317.
Tanbur, Moorish (X111th cent.), Madrid,

165:435.

Thebes-Kourna, Egyptian Kithara from. Fig. 49: 265. from.

Egyptian Nanga Fig. 36: 256. Egyptian Nefer.

52nd tomb at, Fig. 146: 460: Anga, Fig. 100 (Fig. 36 repeated): 314.

Nefer or Tamboura from.

Fig. 32: 247.

Fig. 32: 247.
Thumb-ring of Zither, Fig. 56: 275.
Tortoise Lyre or Chelys (Vth cent. B.C.),
on Greek vase, Brit. Mus., Fig. 13: 230.
Tourte, Violin bow by, Diagram of, Fig. 51: 268.

Treves, Liebfranen Kirche, Minnesinger Fiddle (XIVth cent.), German, Fig. 179: 459.

Triangle and Beater (G. Potter and Co., Aldershot), 180,

Tromba Marina, with bow, from S. Virdung, Fig. 42: 261. Trombone, Contra-bass (Boosey and Son),

81 , Double slide (Rudall Carte and

Co.), 82. Tenor (Hawkes and Son), 78.

Valve (Hawkes and Son) Troyes Cathedral, Fiddle from (XIIIth cent.), Fig. 191: 471.

Trumpet, Bach (Besson and Co.), 86, 87.

____, Natural, 84. Slide (Köhler and Co.), 86 Valve (Hawkes and Son), 86.

Tuba, B flat Bass or Contra-bass (Hawkes and Son), 64.

- Or Helicon, Circular form of, 66, 69

- Tuba, Bass, in F, usually substituted for the Wagner Tuba in England (Besson and Co.), 72.
- Bass or Bombardon, with four
- and Co.), 61.
- -, Wagner Bass, in F, 74.
- -, Wagner Tenor, in B flat. 73.
- Tuning the Lyre, Fig. 46: 263.

 Wrench for Cithara (Xth cent.).

 from a MS. in Bibl. Nat., Paris. Fig. 48: 961
- Utrecht Library, Citharas in second stage of transition, from the Utrecht Psalter (formerly Cotton: Claud. C. 7), Fig. 119: 346.
- Citharas from Utrecht Psalter (formerly Claud. C. 7), Figs. 118-9: 345. (formerly Cotton ·
- Vezelai, Abbey of, French Minstrel Fiddle from (X11th cent.), Fig. 194: 473.
- Vielle, Byzantine (XIIth cent.), from Jerusalem, Brit. Mus., Egerton MS, 1139. Fig. 174: 452.
- -, Five-stringed (1140 AD.), Notre Dame de Chartres, Fig. 193: 473.
- Or Fiddle (XIVth cent.), Brit. Mus.,
- Add. M8, 27695, Fig. 8: 226.

 Or Fiddle (XIVth cent.), Brit. Mus., Add. M8, 27695 (Genoese), Fig. 16: 234.

 Oval (XIth cent.), from the Abbey of St. Georges de Boscherville, near Rouen, Fig. 163: 431.
- Add. MS. 27695, Fig. 162: 430.
- of the Abbey of St. Denis, Fig. 170: 443. or one appear of St. Denis, Fig. 170: 443.

 Oval (1131-1144 a.b.), from Jerusalem, Brit. Mus., Egerton MS, 1139, Fig. 175: 453.
- Ho: 495.

 Oval (XIIth cent.), Spanish, Brit.

 Mus., Add. MS. 11695, Fig. 189: 468.

 Oval (XIIIth cent.), Facade des

 Musiciens, Rheims, Fig. 197: 474.

 Oval with wide ribs (XIVth cent.),
 from the Cathedral, Cologne, Fig. 185:
- With incurvations (XIth cent.), from
- the Abbey of St. Georges de Boscher-ville, near Rouen, Fig. 160: 422.

 (XIIth cent.), from a gateway in the Abbey of St. Denis, Fig. 164: 431. Viola (Hart and Son), 111.

- Viola (XIVth cent.), Brit, Mus., Sloane MS, 3983, Fig. 12: 229.
 - (XIVth cent.), Brit. Mus., Sloane MS, 3983, Fig. 141; 393,
- Violin Bow, Head of, Fig. 53: 276.

 Bow, Nut. showing screw, Fig. 52: 270.
- Bow, Showing nut and screw or fer-
- rule, Fig. 54: 271. Bow. Tourte Model, Diagram of, Fig. 51: 268.
- --- Bridge, Modern, Fig. 11: 227.
- ———. Bridge of, 101.
- view of, Fig. 3: 226.

 Nodern, Diagram showing front view of, Fig. 3: 226.

 Nodern, Diagram showing ribs and
- belly of, Fig. 2: 224.
- Modern. Diagram showing side view of, Fig. 4: 227.
 - Mute (Beare and Son), 101, Nut of how of, 101,
- Showing front, back and side elevation, 101.
- Stelzner, Diagram showing the foci of the soundwaves in the interior of the. 198.
- Stelzner, Diagram showing the respective lines of the ribs in the Italian, and in the, 199.
- Stelzner, Outline of the Cremona and the, showing top block and sound
- holes, 196.

 Tailpiece, Fig. 50x: 266.

 The Emperor'' Strad (Hart and
- Son), 100. Violoncello (Hart and Son), 114.
- other Museum, Berlin, Old German Rotta (real instrument), (1Vth to VIIth cent.), Fig. 168: 440. Völker Museum,
- Volker's Fiddle (XIVth cent.), Fig. 184: 463.
- Wagner Tubas, 73-4. Welsh Crwth (XVIIIth cent.), Fig. 33:
- Worcester Cathedral, Crowd (XIIIth cent.), from,
- Xylophone, 183 usufzai. Afghanistan, Musicians and Dancers, from a frieze in Brit. Mus., Yusufzai.
- Pl. X Zither, Thumb-ring of, Fig. 56: 275.



ADDENDA ET CORRIGENDA TO VOL. I.

Horn. Pages 51-3. It is necessary to remember that in the French horn, owing to the narrow bore, in proportion to the length of tube, the fundamental notes are ineffective and the practical compass commences with the second harmonic. The notation, when the bass clef is used, is generally an octave below the real sounds. The French horn is the result of the fusion, during the Middle Ages, of the busine and bugle horns, respectively descendants of the Roman buccina and cornu. Many writers affirm that the French horn assumed its present form in coils in Paris at the end of the XVIIth century, but I have discovered in an early woodcut, a horn coiled three times round the performer's body (see Virgil, Opera, Strassburg, 1502, Pl. CCCVIII.) The whole question of the history of the horn has been treated at some length under the heading Horn in the eleventh edition of the "Encyclopædia Britannica" now in the Press.

Githara. Page 108, line 17. It is extremely doubtful that the early mediæval Moorish githara possessed any important structural features in common with those of the European guitar. There is, in fact, no trace among the Arab instruments known to us of any instrument resembling the guitar; the cuitra or guithara of the modern Arabs is a pear-shaped instrument with vaulted back, a long neck and strings twanged by means of a quill, belonging, therefore, to a different type altogether.

Kettledrum. Page 161, line 17. It is now known that the Romans, and probably also the classic Greeks, were acquainted with the kettledrum. The earliest European representation of the instrument occurs in a fine early Christian illuminated MS, known as the Vienna Genesis (about Vth century A.D.), in a banquet scene. See "Die Wiener Genesis," edited by Franz Wickhoff, Bibliography, page 574.

Page 20, lines 9-10. Instead of an octave lower read "two octaves lower.

Page 33, line 31. Between Johann and Denner insert "Christoph." Page 40, line 6*. Instead of Greser read "Grenser." Page 45, lines 13-14. Read "sounds of the E flat bass being an octave and a sixth lower, and those of the B flat contrabass saxophone two octaves and one tone lower than the written notes."

Page 48. Under illustration, instead of Roux read "Raoux."

^{*} Lines having the number accompanied by an asterisk are counted from the bottom of the page. 655

Page 53, line 3^* . After Germany insert "(Hamburg, 1705.)"

Instead of are really read were originally." Page 58, line 5.

After mouth piece insert "and bore." Page 58, line 12.

After instrument insert "now." Page 58, line 22.

Page 60, line 10. Instead of all the valves read "all four valves";

and for B flat read "B natural."

Page 68, line 7. Before Compuss insert "Practical" and after E flat delete "or F." Under both musical examples of compass delete "8va bassa" and "loco."

Page 68, line 9. Read "in B flat."

In the harmonic series of the F bass us sounded the B flat Page 71.

should be within brackets.

Page 97, line 1. Instead of Victory read "Enharmonic."

Page 105, line 6. Instead of it read "them."

Page 106, line 5*. Instead of aments read "laments."
Page 109, line 7. Instead of 6th to 8th cent, read "6th to 9th cent."
Page 110, line 5*. Before peculiarly delete "a."
Page 113, line 12. For treble or t' clef read "treble or G clef" and over musical example add "4" over the C string.

Page 120. Over musical example read "contrabassi." Page 135, line 14. For 1703 read "1783."

Under diagram read "Action of the Pedals in the Harp." Page 144.

Page 144. Under diagram read "Action of the Fedais in the Harp."
Page 152, line 9. For black keys read "black strings."
Page 157, line 9. Omit Parillon Chinois.
Page 162, line 3*. For Sully read "Lully."
Page 163, title. After G. Potter and Co. add "Aldershot."
Page 167, title and line 3*. Omit Parillon Chinois and see page 183.

Page 176. Above title insert "Chapter XXXIII." Page 209. Trombone read "Alto in E flat (or in F, one tone higher.)" Page 210. Bass trambone read "in F (in G, or double slide in E flat correspondingly higher or lower.)"

ADDENDA ET CORRIGENDA TO VOL. II.

PSALTER OF LOTHAIR. Page 373. This priceless Carlovingian MS., a product of the School of Metz, was known for some years as the "Ellis and White Psalter" until it passed into the hands of the late Sir Thomas Brooke, who recently bequeathed it to the British Museum. The ivory carving which adorns the binding is of later date (probably XIth century). The instrument which the artist has placed in the hands of King David may be found to throw some light on the provenance of the ivory carving; it has evidently been copied from the miniature representing King David and his musicians in the "Bible of Charles le Chauve," a masterpiece of the School of Tours, executed for Count Vivien for presentation to King Charles. The precious MS. (now in the Bibl. Nat., Paris), was passed on after the king's death to the city of Metz where it was preserved until the XVIIth century. That was, no doubt, how the ivory carver got his inspiration from the Bible of Charles the Bald; but he was not content to copy the instrument as he found it; he tried to turn it into a lyre, while preserving the fingerboard which forms a characteristic feature of the chrotta or crwth: if the artist was working during the XIth century, as has been thought, the bow was at that date beginning to be applied to instruments of this type, whereas in the IXth century the crwth, as represented in the Bible of Charles le Chauve," was still played by twanging the strings with the fingers.

Persian Tanbur. Page 400, note. The Persians in the VIIIth century B.C., were using tanburs of both oval and pear-shaped types, which display a standard of development as high or higher than the Assyrian one here quoted. See Pl. XII, the two right hand figures.

Page 452. Bowed instruments with sloping shoulders displaying in their soundchests the structural features of the violin family, such as Fig. 174, became the characteristic instruments of the German Minnesingers and developed centuries later into the viols. The guitarfiddle, on the other hand, developed in Italy, through the intermediary of the lyra family, directly into the violin. The lyra had the same outline as the violin, "ff" soundholes, bridge and fingerboard, differing only in the shape of the head which was flat and the number of strings (from seven to twelve.) See "Michael Praetorius de Organographia" (Part II of "Syntagma Musicum"), Wolfenbüttel, 1618, Pl. XVII (4) and XX (5.)

Page 226, Fig. 7. From the legend, delete "from an ornament on a Chasuble at Sens, 1165 A.D.'

Page 233, Fig. 14. After modern insert "type."

Page 250, line 6*. A XIVth century crath with bow is figured on a seal dated 1316. See Appendix, page 495.

Page 255, note. For South Kensington Museum read "Victoria and Albert Museum.

For Guitar read "Lute." Page 258, Fig. 39.

Page 264, line 1*. For this tailpiece read "the tailpiece."

Page 266, line 28. For Lyre read "Kithara."

Page 271, line 3. For cirilisation read "civilisations."

Page 273, line 23.

For plectra read "plectrum." For ungalae read "ungulae." Page 275, line 17.

For Musician's read "Musicians"." Page 283, Fig. 71.

Page 284, under Fig. 74. For 14th cent. read "15th cent."

Pages 290 and 293, under Figs. 80 and 87. For Herculanum read ·· Herculaneum.

Page 292, under Fig. 86. For Musco read "Museo."

Page 316, line 4*. For Atheneus read "Athenaeus."

Page 338, line 4*. Page 339, line 7*.

For (p. 42) read ''(p. 255.)'' For *Neuberg* read ''Neuburg.''

Page 347, under Fig. 122. For Psalterium read "Harp." Page 358, note *, line 6. Transfer parenthesis from after Delisle to after "British Museum."

After Janitschek insert "and others."

Page 358, note *, line 7. After Janitschek insert "and Page 377, line 22. After Kithara insert ("or Kinyra.") Before instruments insert "stringed."

Page 384, line 11. Before instruments insert "stringed." Page 401, line 2. This is an error. See Appendix C, page 494.

For lute read "mandoline." Page 405, line 3. Page 408, note †. For Firenz read "Firenze." Page 409, note †. For Luteran read "Lateran."

Page 415, lines 18-19. For Suscinius read "Luscinius."

Page 415, line 20. For Martinus read "Martinius."

Page 419, line 12. Delete "or gigue."

Page 455. In verse for ruth read "luth."

Page 456, line 5*. For Giurault read "Guirault."

For 29 read "30." Page 464, line 8. Page 466, line 2^* . For articles read "types."

Page 479, Fig. 203. Before Guitar-fiddle add "Tenor."

Page 488, note *. For musician read "musicians.

Page 496, note †. For S. O. Westwood read "J. O. Westwood."

For Lon Christus read "vor Christus." Before Buhle insert "* * * " Page 505, line 7. Page 505, line 11*.

Before Elson insert "Eisel, J. F. Musicus Autodidaktos. Page 507. Erfurt, 1738.''

Page 509, lines 9-10. Delete "Gewandhaus Concert,"

Page 512, line 13. For Landes Kunde read "Landeskunde."

Page 515, line 6. Delete "(the only copy in Gt. Britain is in the Advocates' Library, Edinburgh).''

For Muséé read "Musée." Page 516, line 16.

Page 518, line 12^* For Vitruela read "Vihuela."

Page 521, line 25*. For Museé read "Musée." Page 530, line 12^* . In 1,700 omit the comma.

Page 531, lines 21-2*. Transfer to Section B, III, page 532.

For 1900 read "1889." Page 532, line 10.

For Clementini read "Clementino." Page 538, line 12.

Verschmetteten read "verschuetteten." Page 540, line 5.

For and read "und." Page 541, line 12.

Page 545, line 23. For Monuments read "Sculpture."

For Ewerbungen read "Erwerbungen." Page 557, line 10.

Page 560, line 23. For Württembergischen read "Würtembergischen." Page 562, line 6. After Grab a "hyphen" instead of a dash.

For Mémories read "Mémoires. Page 569, line 21. Page 571. Under Section E add "Manuscripts.

Page 578. Omitted from Section A. LAND, J. P. N. "Recherches sur l'histoire de la Gamme Arabe." Intern. Orient. Congress, Leyden. 1883. Compte Rendu. Part II, p. 100. Contains extracts in French from Al-Farabi's work.

Page 578, line 20. For Evangelarium read "Evangeliarium."

Page 596, line 17. For Mittelatters read "Mittelatter."







Date Due

AL:		
NOV 1 7 13	46	
Dri o	ų:	
JAM 24	953	
APR 9	9/4	
·n' - 6 1974		
SEP 0 9 189	1	

Library Bureau Cat. no. 1137



ML 460 .83 2

Schlesinger, Kathleen.

The instruments of the modern orchestra & early

